# LAKESIDE COMMUNITY TRAIL DESIGN & MANAGEMENT GUIDELINES

Countywide Community Trails Master Plan (CTMP) guidelines apply to all community and subregional plan areas. Community-specific information contained in this section is intended to accommodate specific needs of this community. Where there are differences between countywide guidelines and community-specific guidelines contained in this section, the community guidelines will take precedence. Where design or management guidelines are not addressed, the Countywide CTMP guidelines shall apply.

#### LAKESIDE COMMUNITY TRAILS PLAN TABLE OF CONTENTS

- Community Character Statement
- The Need for Trails
- Goals, Policies & Implementation Strategies
- Development & Management Guidelines
- Community Implementation Information
- Community Trails Map Summary
- Community Trails Maps
- Appendix A
  - o Trails Map Index
  - o GIS Map Revisions
- Appendix B
  - o Lakeside Equestrian Related Businesses and Organizations

#### **COMMUNITY CHARACTER STATEMENT**

#### Goal

Preserve Lakeside's equestrian heritage and provide a variety of trail experiences to all residents of Lakeside by establishing a network of public riding and hiking trails. The trail network should be physically and functionally integrated with other major transportation facilities.

The Community of Lakeside values and desires to retain the rural characteristics of our Community. The Community Plan Text describes it best: "The desire to maintain a rural type of lifestyle has affected the way in which Lakeside has developed. A considerable amount of small-scale farming still exists in the community and many homes in the residential areas of Lakeside have small horse corrals evidencing a relatively high degree of horse ownership. Maintaining and enhancing the rural imagery of the area would be an important consideration for those wishing to develop in Lakeside."

Horse keeping and equestrian uses are a vital part of Lakeside's historical community character and horse keeping is still permitted in most of Lakeside's residential areas. In fact, many larger parcels in the urbanized core of the community have ongoing horse keeping activity. As urban

build-out has occurred in areas of the City of San Diego, Santee, La Mesa, etc., County residents who desire the experience of horseback riding and horse ownership have either moved to rural areas such as Lakeside, or board their horses at local stables. Mountain biking and hiking opportunities are also found in our system of linear parks and open space areas, which draw County residents to Lakeside. A public trail system is vital to the preservation of equestrian activities in the community. It is important that this public trail system provide interconnections to existing trails and open space areas throughout Lakeside. The community is adjacent to or contains established open space areas: The Sycamore Canyon Open Space Preserve to the north, the El Capitan Open Space Preserve to the east and the Crestridge Ecological Reserve to the south. The Lakeside Archipelago Open Space Preserves are being acquired.

The history of Lakeside as a rural community has left a legacy of horseback riding and hiking. There are three major equestrian groups in Lakeside – Blossom Valley Riders, Lakeside Frontier Riders and the Backcountry Horsemen but not all equestrians belong to these organizations. It would be difficult, if not impossible; to document the absolute number of Lakeside residents that utilize local trails in the community and a determination of this sort would ignore a substantial number of trail users who originate from the Greater San Diego region.

A better indicator of the importance of equestrian activities to the Lakeside Community is gained by evaluation of the economic benefits derived from this recreational amenity. There is a substantial commercial and employment base in the community that is centered on providing support to equestrian activities. Many private breeders and stables do not advertise, but rely on word-of-mouth business. There are over 60 equestrian related business and organizations located in Lakeside (**Appendix B**).

The history of Lakeside as an equestrian community continues a legacy today of rodeos, horse shows, horseback riding, and other equestrian activities such as roping and polo. Eucalyptus Hills, Blossom Valley, Moreno Valley, El Monte Valley and adjacent areas contain significant equestrian communities and most parcels in the Lakeside Community Plan Area have neighborhood regulations permitting horse keeping.

However, development is rapidly eliminating the opportunity for connectivity between existing trail systems and open space areas where hiking and riding trails are permitted. To implement the Community Plan zoning, to preserve the connectivity of existing trail systems, and to provide new trail recreational opportunities for the residents of Lakeside, required dedication of riding and hiking trails will be applied to certain discretionary permits.

#### **Justification:**

The Lakeside Community Planning Area is very large with numerous recreational areas that should be linked by a Pathway and Trail system. Simply to travel from the Sycamore Open Space Preserve to the Crestridge Ecological Preserve is 11 miles as the hawk flies. Add in County Parks such as Stelzer, Oak Oasis, El Monte and Flinn Springs, and the mileage increases. In addition Lakeside is the nexus between the City of Poway, Ramona, Crest and Alpine. Connectivity through this region of East County can be achieved through the proposed Lakeside Trail network.

Lakeside has several concentrations of rural residential development where equestrian activities are prevalent. Creating a network of Pathways and Trails in these areas, both within the neighborhood and to facilities outside the neighborhood, requires increased mileage.

Finally, most of the pathways and trails in the Blossom Valley area are already dedicated to the County of San Diego. These trails, totaling approximately 32 miles, are categorized Priority 1 because of their usage, but should really be regarded as category 3 because there is no acquisition or maintenance cost to the County at the present. Similarly 2.53 miles of trails are already dedicated as part of the East County Square Specific Plan, and several miles are dedicated in the High Meadow Ranch Specific Plan and Greenhills Specific Plans.

#### THE NEED FOR TRAILS

Lakeside's population was recorded in the 1997 US Census at 72,780. This population status was used to determine the current trail need in Lakeside utilizing an equation established by the Trails System Assessment (TSA) in 2001, which identified a minimum baseline level of service for each community by population. The Baseline Level of Service or Trail Need is 0.8 miles of trail per 1,000 people (Baseline or Trail Need = population  $/1,000 \times 0.8$ ). Please refer to CTMP section labeled "The Need for Trails" for additional information about the baseline level of service.

The statistics discussed in the **Table 1** below includes both trails and pathways in Lakeside. Using the baseline level of service as a guide, Lakeside's population indicates a current need for 61 miles of community trails and a future need for 72 miles of community trails in the year 2020.

**Table 1: Lakeside Baseline Level of Service** 

Category	Miles
Existing Trails	6
Current Baseline	61
Future Baseline in 2020	72

The Lakeside Trails Plan, as indicated in the **Table 2** below, contains Priority 1, 2, and 3 trails. When the community developed this plan, their target mileage for combined Priority 1 and Priority 2 trails was the baseline level of service for year 2020, which is 72 miles. The Lakeside Trails Plan currently reflects a combined Priority 1 and 2 total of 98 miles and the Priority 3 trails total 45 miles. The overall prioritized mileage is 143 miles. The community trail/pathway mileage calculations below are based on the Lakeside GIS digitized maps.

**Table 2: Lakeside Community Outreach- Prioritized Trails** 

Category	Miles
2020 Baseline (Priority 1 & 2)	72
Priority 1 & 2 on Map	98
Priority 3 identified on Map	45
Total Prioritized Mileage on Map	143

### **GOALS, POLICIES & IMPLEMENTATION STRATEGIES**

Lakeside does endorse the Countywide Goals, Policies and Implementation Strategies. Please refer to CTMP section labeled "Goals & Policies". As a result of the 2002 CTMP Outreach, Community Specific Goals, Policies and Implementation Strategies developed.

The following are countywide CTMP abbreviations for your convenience:

CG =Countywide GoalSG =Community Specific GoalCP =Countywide PolicySP =Community Specific PolicyCIS =Countywide Implementation StrategySIS =Community Specific

Implementation Strategy

Please refer to CTMP section labeled "Goals & Policies" to be used in conjunction with these Community Specific guidelines.

#### Goal: SG 1

Encourage the development of a multi-use trail around San Vicente Reservoir through the appropriate jurisdictions and agencies.

#### Goal: SG 2

Develop a method to:

- 1. Minimize costs of a trails system by utilizing floodplains, drainage channels, public lands, open space easements, major utility right-of-ways, and fire access roads whenever legally possible.
- 2. Improve riding and hiking trails to the extent that they are passable to pedestrians, non-motorized mountain bicycles and equestrians to pedestrians.
- 3. Prevent unauthorized motorized use of the trail network by use of appropriate barriers.
- 4. Provide safe road crossings with adequate visibility, warning signs, bridges and underpasses, bridges, and underpasses.
- 5. Indicate trail locations to the general public by placing durable trail markers at appropriate intervals
- 6. Prevent the use of trails for shooting, hunting, or trapping.
- 7. Finance and maintain trails.

8. Develop enforcement methods to ensure dedicated trails will not be obstructed by landscaping, grading, fences, walls, or other road edge structures.

#### **Policy: SP 1**

The development of private trail systems and gated communities are discouraged; however when gated communities are developed, they shall not prohibit public access to trails and pathways identified on the CTMP map.

#### Policy: SP 2

Require construction of riding and hiking trails shown on the CTMP on all lands subject to a subdivision, special use permit, zoning action or other similar discretionary action, as a condition of approval.

#### Policy: SP 3

Require all subdivisions, special use permits, zoning action or other similar discretionary action to be evaluated by the Lakeside Community Planning Group for recommendations as to the appropriateness of inclusion of neighborhood feeder trails.

#### Policy: SP 4

Road edge trails (pathways) shall be graded to a 10 ft. width off-pavement with a natural or decomposed granite base. When utility easements with above ground facilities overlap with road edge trails, the trail width should be increased to 15 ft.

#### Policy: SP 5

Within the Lakeside Community Planning Area, trail easements shall not reduce the net acreage of affected lots.

#### **Implementation Strategy: SIS 1**

When trail conditions become unsafe due to severe wet conditions, trails may be closed temporarily or until such time that the adverse conditions are remedied. The trail manager will give advance notification, when possible, by contacting affected local trail organizations, newspapers, or by posting the trail, and will consider potential temporary rerouting of the trail.

#### **Implementation Strategy: SIS 2**

If site conditions prohibit, or otherwise prevent general conformance with the County Trail Design Guidelines, it will not prohibit or prevent the development of the trail if approved by the County Trail Manager.

#### **Implementation Strategy: SIS 3**

The Community prefers trails and pathways that do not have fencing adjacent to them. However, there may be a need for fencing out of concerns for safety, privacy, resource protection or aesthetic appeal. The need for fencing will be determined on a site-specific basis.

#### **Implementation Strategy: SIS 4**

Where feasible, additional right-of-way will be obtained from new development or by acquisition to provide a 15ft. wide parkway. On existing roads or areas where additional right-of-way cannot be obtained, utilities are encouraged to be located on the opposite side of the street from the pathway.

#### **DEVELOPMENT AND MANAGEMENT GUIDELINES**

Lakeside does not endorse Countywide Design Guidelines in the Development and Management section of the CTMP. However, the Countywide Trail Types and Design Guidelines will apply to Lakeside unless specific detailed modifications are proposed. Please refer to CTMP section labeled "Development Guidelines".

#### **COMMUNITY IMPLEMENTATION INFORMATION**

Trail maintenance by Rider Organizations is currently ongoing. Trails in Blossom Valley currently are maintained by the Blossom Valley Riders. A newly established group in Eucalyptus Hills, the Eucalyptus Hills Community Horse Owners (EHCHO) has stated their willingness to maintain trails dedicated in their area. The Lakeside Frontier Riders in Moreno Valley have similarly stated a willingness to maintain dedicated trails.

During the Community's "Western Days" where many San Diego County residents come to the rodeo, it would be possible to set up displays and sell maps of the Community's Trails and Pathways. Trails could be evaluated and ranked for various uses: hiking, equestrian, and bicycle.

Teen mentoring/projects in conjunction with the Community Recreation Program could develop trail maintenance projects for the children.

Establish "Adopt a trail/pathway program.

#### LAKESIDE TRAILS MAP SUMMARY

As a result of the CTMP community outreach process Lakeside completed several tasks, which produced a community trail map. During this process they reviewed, identified and prioritized community trails and pathways as well as their special features. Each trail and pathway was labeled and recorded producing a trails map and index, which was delivered to the County (**Appendix A**). The County reviewed, formatted and incorporated the community trail information into the CTMP

# **APPENDIX A**

**Trails Map Index** 

**GIS Map Revisions** 

The following is the original (unchanged) trail map index completed by the community of Lakeside for future reference. 125 trail and pathway segments are identified but only 121 are within the community boundary of Lakeside. While this index was unchanged, it shall be modified prior to implementation to incorporate County trail map revisions necessitated during the GIS digitization process. These revisions are included in the next appendix section and are titled 'Lakeside GIS Map Revisions." Once the Lakeside Trails Map Index is modified to include the County revisions, it will accurately correspond with the digitized trail map.

Trail#:		Name: Lake Jennings Park Rd. Pathway Connections:	Trail Status: ( ) Existing (X) Proposed Trail Type: ( ) Trail (X) Pathway  Trail Priority: ( ) 1 (X) 2 ( ) 3	Trail Priority Criteria: Connects community s/o I-8 to n/o I-8 and east and west of LJPRd. Potential	Special Features: Currently not safe for pedestrians or equestrians; potential for being highly used if
		Blossom Valley Road n/o of I 8; Rios Canyon Road s/o of I- 8;Helix Water District Trail w/o LJPRd.; El Monte Road; Lakeshore Drive	Estimated Trail Length in Miles: 1.80	regional linkage from Ramona to Crest.	improved.
Trail#;	USGS Quad(s): 25	Name: Helix Water District Loop Trail Connections: Lake Jennings Park Road Pathway; to Lakeshore Drive Pathway; to Archipelago Trail	Trail Status: ( ) Existing (X) Proposed  Trail Type: (X) Trail ( ) Pathway  Trail Priority: (X) 1 ( ) 2 ( ) 3  Estimated Trail Length in Miles: .76	Trail Priority Criteria: Partial alternative to Lake Jennings Park Road Pathway avoideing traffic impacts.	Special Features: Connects to Los Coches/Archipelago Trai loop to Lake Jennings Pathway
Trail#: 3		Name: Flume Trail Connections: Blossom Valley to El Monte Raod and River Bottom Trails	Trail Status: (X ) Existing ( ) Proposed  Trail Type: (X ) Trail ( ) Pathway  Trail Priority: (X ) 1 ( ) 2 ( ) 3  Estimated Trail Length in Miles: 5.8	Trail Priority Criteria: Continues east to connect to El Capitan Reservoir; vital trail to Blossom Valley	Special Features: Historic; scenic; high percentage is dedicated
Trail#:	USGS Quad(s): 25	Name: Lake Jennings Loop Trail Connections: Park Trail	Trail Status: (X) Existing () Proposed  Trail Type: (X) Trail () Pathway  Trail Priority: ()1 ()2 (X)3  Estimated Trail Length in Miles: 1.14	Trail	Special Features: These are County Park trails; deduct from total
Trail#: 5	USGS Quad(s): 25, 26	Name: El Monte Road Pathway  Connections: River Bottom Trails; El Capitan Reservoir	Trail Status: ( ) Existing (X) Proposed Trail Type: ( ) Trail (X) Pathway  Trail Priority: (X) 1 () 2 () 3  Estimated Trail Length in Miles: 5.80	Trail Priority Criteria: Connects Lake Jennings to El Capitan Reservoir; very heavy used scenic area	Special Features: Designated scenic corridor; also connects El Monte Count Park to Lindo Lake
Trail#:	USGS Quad(s): 25, 26	Name: Willow Road Connections: Tumbleweed Show Arena; Driving Club; Moreno Pathway; River Crossing Trail; Dairy Road (to El Monte Rd.)	Trail Status: ( ) Existing (X ) Proposed Trail Type: ( ) Trail (X ) Pathway  Trail Priority: (X ) 1 ( ) 2 ( ) 3  Estimated Trail Length in Miles: 3.25	Trail Priority Criteria: Heavily used; vital community link across the rivier.	Special Features: Scenic; loops around river/golf course
Trail#:	USGS Quad(s):	Name: El Monte/Willow Connection Connections: El Monte Road Pathway;	Troil Priority: (V)1 ()2 ()2	Trail Priority Criteria: Connection the south and north side of the river	Special Features: This may become part of the Golf Course's Trail
7	25	Willow Road Pathway; River Bottom Trail			
7 Trail#; 8	USGS	Willow Road Pathway; River Bottom Trail	Trail Status: ( ) Existing (X) Proposed Trail Type: (X) Trail ( ) Pathway Trail Priority: (X) 1 () 2 () 3 Estimated Trail Length in Miles: .57	Trail Priority Criteria:  Connects Blossom  Valley/Flume Tral and Lake Jennings Park to LJPRd and Lakeshore nexus.	Special Features: Trail is existing; with permission for ingress/ egrees thru Helix property (Park)

Trail#:	USGS	Name:	Trail Status: ( ) Existing (	X) Proposed	Trail Priority Criteria:	Special Features:
11011#.	Quad(s):	Doc Herring Ranch Trail		( ) Pathway	Connects Cactus Park	Connectivity
9		200 Herring Kallell Hall	Trail Type. (A) Itali	( ) i alliway	to El Monte Pathway;	` -
	25	Connections:	Trail Priority: (X)1 ()2	()3	equestrian aactivities	
		Polo Field; River Bottom;		ength in Miles: 1.23	•	
		Catus Park		3		
Trail#:	USGS	Name:	Trail Status: ( ) Existing (	X) Proposed	Trail Priority Criteria:	Special Features:
	Quad(s):	Ashwood	Trail Type: () Trail (	X) Pathway	Connects Catus Park	Connectivity
10		Connections:	Trail Priority: (X) 1 () 2	()3		
	25	Willow Road, east and west;	Estimated Trail	Length in Miles: .38		
		Wild Cat Canyon Road				
Trail#:	USGS Quad(s):	Name:	Trail Status: ( ) Existing (		Trail Priority Criteria: Connects open space	Special Features: Potential for nature
11	Quau(s).	Los Coches	Trail Type: (X) Trail	(X) Pathway	areas across the	trails/education
	25	Loop/Archipelago Loop Connections:	Trail Priority: (X)1 ()2	()3	community. Staging	ii aiio, o aa o aii o ii
		Enormous loop with		rail Length in Miles:	area proposed.	
		connections at Petite and	1.44 - Pathway	3.41		
		Lakeview Road		Trail		
Trail #:	USGS	Name:	Trail Status: ( ) Existing (	X) Proposed	Trail Priority Criteria:	Special Features:
	Quad(s):	LJ/LC Connector	( )	( ) Pathway	East of Lake Jennings	Specific Plan area with
12		Connections:	Trail Priority: (X) 1 () 2	()3	connectin to Los	trail requirements.
	25	Lake Jennings Loop Trail;		_ength in Miles: .76	Coches/ Archipelago	Connectivity
		Archipelago; Los Coches		· ·		
		Loop				
Trail#:	USGS	Name:		X) Proposed	Trail Priority Criteria:	Special Features:
13	Quad(s):	Lakeview Road		(X ) Pathway	Connection to	Connectivity
13	25	Connections:	Trail Priority: (X)1 ()2		Lakeshore Pathway.	
		Los Coches Loop;	Estimated Trail	Length in Miles: .57		
T ""	11000	Lakeshore			T 10: 1 0: 1	0 15 1
Trail #:	USGS Quad(s):	Name: Petite Lane		X) Proposed	Trail Priority Criteria: Connects to the middle	Special Features: Connects to Los Coches/
14	Quau(s).	Connections:	Trail Type: (X) Trail Trail Priority: (X) 1 () 2	(X) Pathway	school	Archipelago Trail,
	25	Lakeshore to Julian to Tierra				educational oportunities
		del Sol Middle School to	Latinated Trail Length in W	.19 Trail		•
		Los Coches Loop				
Trail#:	USGS	Name:		X) Proposed	Trail Priority Criteria:	Special Features:
45	Quad(s):	Lakeshore Pathway		X) Pathway	Multiple connections	Connects to community
15	25	Connections:		( ) 3	from Town Center toward El Capitan	center; historic Town Center
	2.0	Lakes Jennings; Lakeview;	Estimated Trail Le	ength in Miles: 1.14	Reservoir	Center
		Petite; Lindo Lake			TOOCI VOII	
Trail#:	USGS	Name:	Trail Status: ( ) Existing (	X) Proposed	Trail Priority Criteria:	Special Features:
		El Capitan Trail		( ) Pathway	Only route under Hwy.	Designed and
16		Connections:	Trail Priority: (X) 1 () 2	()3	67	constructed as part of El
	25	To west side of Hwy. 67;	Estimated Trail	Length in Miles: .57	•	Capitan Bikeway.
		Ashwood Pathway				
Trail #:	USGS	Name: Riverway Trail	Trail Status: ( ) Existing (	X) Proposed	Trail Priority Criteria:	Special Features:
	Quad(s):			( ) Pathway	Part of the backbone of	Trail required by Specific
17	25	Connections:	Trail Priority: (X) 1 () 2	()3	the community trail	Plan
	سے ا	West s/o 67 to east s/o 67;	Estimated Trail L	ength in Miles: 1.90	system	
		City of Santee boundary;				
		westerly boundary of Lakeside				
	11006		/\=\·	w) 5	T 11 D 1 1 D 1 1	
Trail #:	USGS Ouad(s):	Name:		X) Proposed	Trail Priority Criteria:	Special Features:
18	Quau(S):	River Trail	Trail Type: (X ) Trail	( ) Pathway	Unofficial existing trail with heavy use	Connectivity
'`	25	Connections: El Monte/Willow Connection;	Trail Priority: (X)1 ()2			
		Doc Herring Ranch Trail	Estimated Ifall L	ength in Miles: .95		
		200 Herring Nation Half				
	l					

T 11 11	11000	l. i	T 100 ( / ) E 1 ( / ) D 1	T 10: 1 0: 1	lo i.e.
Trail#:	USGS	Name:	Trail Status: () Existing (X) Proposed	Trail Priority Criteria:	Special Features:
40	Quad(s):	Palm Row Drive	Trail Type: () Trail (X Pathway	North/South	Connectivity
19	ne.	Connections:	Trail Priority: (X) 1 () 2 () 3	connections	
	25	Lakeside Ave; Riverside Dr;	Estimated Trail Length in Miles: .83		
Trail #:		Name:	Trail Status: ( ) Existing (X) Proposed	Trail Priority Criteria:	Special Features:
	Quad(s):	Lakeside Avenue Pathway	Trail Type: ( ) Trail (X) Pathway	Safe circulation	Connectivity
20		_	2 31 ( ) 2 ( ) 2 2		-
	25	Connections:	Trail Priority: (X)1 ()2 ()3	*	
		Palm Row; RiverWay; east	Estimated Trail Length in Miles: .95	*	
		side of 67	Zominatod Fran Zongar III imioo.		
Trail #:	USGS	Name:	Trail Status: ( ) Existing (X) Proposed	Trail Priority Criteria:	Special Features:
man		Lakeside Ave. Trail		Creates loop from	Connectivity
21A	Quau(3).			Mouontain View Trail to	Connectivity
	25	Connections:	Trail Priority: (X) 1 () 2 () 3		
	-	Lakeside Ave. Pathway; Mtn.	Estimated Trail Length in Miles: .83	itiveiway iran	
		View Trail; Oak Creek			
		Connection Trail			
Trail #:		Name:		Trail Priority Criteria:	Special Features:
	Quad(s):	Oak Creek Connection Trail	Trail Type: (X) Trail ( ) Pathway	Connection avoiding	Connectivity
21B			( ) : aay	vehicle traffic on Oak	
	25	Connections:	Trail Priority: (X) 1 () 2 () 3	Creek	
		Lakeside Ave.Trail; Oak	Estimated Trail Length in Miles: .83	•	
		Creek Pathway	Estillated Trail Length III Willes63		
		Creek Falliway			
Trail #:	USGS	Name:	Trail Status: ( ) Existing (X) Proposed	Trail Priority Criteria:	Special Features:
	Quad(s):	Mountain View Trail	Trail Type: (X) Trail () Pathway	Most western	Connects Riverway Trail
22A		Connections:	Trail Priority: (X) 1 () 2 () 3	north/south trail; trail	with Sycamore preserve.
	25	Riverway Trail, Sycamore	Estimated Trail Length in Miles: .98	experience away from	
		Open Space Preserve	20a.a	vehicular traffic.	
		open opace i reserve			
Ta=:1.#.	11000	NI	T 11 Oc. 1 ( ) T 1 11 ( ) ( ) T	Tabil Daisaite Outrain	Consider Francisco
Trail #:		Name:	Trail Status: () Existing (X) Proposed	Trail Priority Criteria:	Special Features:
22B	Quad(s):	Mountain View Trail	Trail Type: (X) Trail () Pathway	Most western	Existing diret trails are
ZZD	25	Connections:	Trail Priority: (X) 1 () 2 () 3	north/south trail; trail	used. Connects
	23	Riverway Trail, Sycamore	Estimated Trail Length in Miles: .85	experience away from	Riverway Trail with
		Open Space Preserve		vehicular traffic_	Sycamore preserve.
Trail #:		Name:	Trail Status: ( ) Existing (X) Proposed	Trail Priority Criteria:	Special Features:
	Quad(s):	Oak Creek	Trail Type: ( ) Trail (X) Pathway	Connects Eucalyptus	Connectivity
23		Connections:	Trail Priority: (X) 1 () 2 () 3	Hills to RiverWay Trail	
	25	Palm Row to RiverWay Trail	Estimated Trail Length in Miles: .83	•	
Trail#:	USGS	Name:	Trail Status: ( ) Existing (X) Proposed	Trail Priority Criteria:	Special Features:
1	- 1/ \	Palm Row Ext.	Trail Type: (X) Trail () Pathway	Connection to	Connections required by
24		Connections:	Trail Priority: (X) 1 () 2 () 3	RiverWay Trail	Specific Plan.
	25	RiverWay Trail	Estimated Trail Length in Miles: .30		
			Estimates Trail Length in Miles30		
Trail#:	USGS	Name:	Trail Status: ( ) Existing (X) Proposed	Trail Priority Criteria:	Special Features:
11011#		Valle Vista Pathway - 1	1, , , ,	Connects equestrian	Connectivity
25	audu(s).		Trail Type: () Trail (X) Pathway	area with Riverway	
-	25	Connections:	Trail Priority: (X) 1 () 2 () 3	-	
	_~	Lakeside Ave. Pathway; Post	Estimated Trail Length in Miles: .95		
		Hill Rd. Pathway			
Trail#:	USGS	Name:	Trail Status: ( ) Existing (X) Proposed	Trail Priority Criteria:	Special Features:
	Quad(s):	Serena Lane	Trail Type: (X) Trail (X) Pathway	Loop Trail/Pathway	Connectivity
26		Connections:	Trail Priority: (X )1 ()2 ()3		
	25	Valle Vista	Estimated Trail Length in Miles:		
			.68 Trail; .46 PW		
Trail #:	USGS	Name:	Trail Status: ( ) Existing (X) Proposed	Trail Priority Criteria:	Special Features:
11 dil #.	Quad(s):	Loop Leg 1	Trail Type: (X) Trail () Pathway	Loop connection	Connectivity
27	<u></u>	Loop Leg I	*, , , , , ,		
l -	70	Connections:	Trail Priority: (X)1 ()2 ()3		
		Palm Row Drive; Loop Leg	Estimated Trail Length in Miles: .23		
		2; Loop Leg 3			

Trail Priority: (X) 1 () 2 () 3 for Eucalyptus Hills - Open Spac Preserve an Riverway Trail. Crosse	T 2.0	11000	h	T 10: ( / ) 5 : 6 / (M) B	T 10: 1 0: 1	0 :15 :
28   7	Irail#:	Onad(s).	Name: (Loop Leg 2)			
Trail   IUSGS   Name:   Trail   Status   Cleasing   Management   Man	28	Quau(3).			Loop connection	Connectivity
Trail Et USSS Name:  Trail Status:   Existing (X) Proposed   Trail Priority Criteria:   Connections:   Trail Priority Criteria:   Connections:   Trail Priority Criteria:   Connectivity   Connections:   Trail Status:   Existing (X) Proposed   Trail Priority Criteria:   Connectivity   Connections:   Trail Status:   Existing (X) Proposed   Trail Priority Criteria:   Connectivity   Connections:   Trail Status:   Existing (X) Proposed   Trail Priority Criteria:   Connectivity   Connections:   Trail Status:   Existing (X) Proposed   Trail Priority Criteria:   Connectivity   Connections:   Trail Status:   Existing (X) Proposed   Trail Priority Criteria:   Connectivity   Connections:   Trail Status:   Existing (X) Proposed   Trail Priority Criteria:   Connectivity   Trail Status:   Existing (X) Proposed   Trail Priority Criteria:   Connectivity   Trail Status:   Existing (X) Proposed   Trail Priority Criteria:   Connectivity   Trail Status:   Trail Priority:   Trail Status:   Trail Priority:   Trail Status:   Trail Priority:   Trail Status:   Trail Priority:   Trail P		70			·	
29 29 70 Connections: Palm Row, Valle Vista; Estimated Trail Length in Miles; 38 Connections: Trail Status: () Existing (X) Proposed Trail Priority, (X1) (2 () 3 Estimated Trail Status: () Existing (X) Proposed Trail Priority, (X1) (2 () 3 Estimated Trail Length in Miles; 38 Estimated Trail Length in Miles; 1,14 Connections: Trail Status: () Existing (X) Proposed Trail Priority, (X1) (2 () 3 Estimated Trail Length in Miles; 1,14 Connections: Trail Status: () Existing (X) Proposed Trail Priority, (X1) Connections: Trail Priority, (X1) Co			i aiii Row i aiiiway	Estillated Trail Length III Wiles.		
29   29   70   Connections:   Trail	Trail#:	USGS	Name:	Trail Status: ( ) Existing (X) Proposed	Trail Priority Criteria:	Special Features:
Trail   F.   Connections:		Quad(s):	Loop Leg 3		Loop connection	Connectivity
Fail Row, Valle Vista;   Estimated Trail Length in Miles: 39   Trail Priority Criteria:   Special Features:   Connectivity   Trail Row, Valle Vista   Trail Status:   Estimated Trail Length in Miles: 1.14   Trail Row, Valle Vista   Trail Status:   Estimated Trail Length in Miles: 1.14   Trail Row, Valle Vista   Trail Status:   Estimated Trail Length in Miles: 1.14   Trail Row, Valle Vista   Trail Status:   Estimated Trail Length in Miles: 1.15   Trail Row, Valle Vista   Trail Status:   Estimated Trail Length in Miles: 1.14   Trail Row, Valle Vista   Trail Status:   Estimated Trail Length in Miles: 80   Trail Priority Criteria:   Special Features:   Connectivity   Trail Status:   Estimated Trail Length in Miles: 80   Trail Priority Criteria:   Special Features:   Trail Status:   Estimated Trail Length in Miles: 80   Trail Priority Criteria:   Special Features:   Trail Status:   Estimated Trail Length in Miles: 80   Trail Priority Criteria:   Special Features:   Trail Status:   Estimated Trail Length in Miles: 80   Trail Priority Criteria:   Trail Priority Cr	29				•	
Trail ## USGS   Name: Quardials   Valle Vista Pathway - 2		70	Palm Row; Valle Vista;	Estimated Trail Length in Miles: .38		
Quadial:   Valle Vista Pathway - 2   Trail Type:     Trail			Eucalyptus Hills			
Trail #7:   USGS   Name:   Connections:   Trail #Frointy: (X)   Connections:   Trail #Frointy: (X)   Connections:   Trail #Frointy: (X)   Connections:   Valle Vista   Secial Features:   Connectivity   Valle Vista   Connections:   Valle Vista; San Vicenta   Trail Status: () Existing (& Proposed   Trail Priority Criteria:   Makes connection to Connections:   Valle Vista; San Vicenta   Trail #Frointy: (X)   Connections:   Valle Vista; San Vicenta   Trail #Frointy: (X)   Connections:   Valle Vista; San Vicenta   Trail #Frointy: (X)   Connections:   Valle Vista Pathway   Trail #Frointy: (X)   Connections:   Connectivity   Con	Trail #:			Trail Status: ( ) Existing (X) Proposed		
Trail #: USGS   Name:   Trail Status   Estimated Trail Length in Miles: 1.14   Makes connection to Connectivity   Trail Priority. (X)   1   2   3   3   3   3   7   2   3   3   7   2   3   3   7   2   3   3   7   2   3   3   7   2   3   3   7   2   3   3   7   2   3   3   7   2   3   3   7   2   3   3   7   2   3   3   7   2   3   3   7   2   3   3   7   2   3   3   7   2   3   3   7   2   3   3   3   7   2   3   3   3   7   2   3   3   3   7   2   3   3   3   7   2   3   3   3   7   2   3   3   3   7   2   3   3   3   7   2   3   3   3   7   2   3   3   3   7   2   3   3   3   7   2   3   3   3   7   2   3   3   3   7   2   3   3   3   7   2   3   3   3   3   7   2   3   3   3   3   3   3   7   2   3   3   3   3   3   3   3   3   3	20	Quad(s):	Valle Vista Pathway - 2		Makes the connection	Connectivity
Trail ## USGS   Name:   Trail Status: () Existing (X) Proposed   Trail Priority Criteria:   Connectivity   Connectivity   Connectivity   Trail Status: () Existing (X) Proposed   Trail Priority Criteria:   Connectivity   Connectiv	30	70		2 3 7 3 7		
Trail #   USGS   Name:     Trail #   USGS   Name:				Estimated Trail Length in Miles: 1.14		
Quad(s):   Post Hill Road   Trail Type: () Trail ()   Estimated Trail Length in Miles: .57   Connection to Connections:   Trail Estimated Trail Length in Miles: .57   Trail Priority Criteria.   Connection to Connectivity	Trail#:	LISGS		Trail Status: ( ) Existing (X) Proposed	Trail Priority Critoria:	Special Features:
Trail #: USGS Name: Connections: Trail #: Priority: (X) 1 () 2 () 3	Παππ.					· ·
Trail #: USGS   Name: Connections: Recoso Road Pathway   Trail Status: () Existing (X) Proposed   Trail Priority Criteria: Connectivity   Space   Sp	31					,
Trail #: USGS   Name: Quad(s): 33   Trail Status: ( ) Existing (X) Proposed   Trail Priority Criteria:   Special Features:   Connectivity		70			•	
Connections:						
Trail #: USGS   Usade(s):   Eucalyptus Hills Pathway   Trail Status: () Existing (X) Proposed   Trail Priority Criteria:   Connections:   Rocoso Road Pathway; Oak   Creek Pathway   Trail Status: () Existing (X) Proposed   Trail Priority Criteria:   Connection west   Connection west   Trail Priority: (X) 1 () 2 () 3   Trail Priority: (X) 1 () Pathway   Trail Priority: (X) 1 () 2 () 3   Trail Priority: (X)	Trail#:			, , , ,		
Trail #: USGS   Name:   Trail Status: ( ) Existing (X) Proposed   Trail Priority Criteria:   Special Features:   Connectivity	22	Quad(s):	Rocoso Road Pathway		•	Connectivity
Trail #: USGS   Name:   Trail # Plority: ( ) Trail   ( ) Pathway   Trail # Priority: ( ) Trail   ( ) Pathway   Trail # Priority: ( ) Trail   ( ) Pathway   Trail # Priority: ( ) Trail   ( ) Pathway   Trail # Priority: ( ) Trail   ( ) Pathway   Trail # Priority: ( ) Trail # Priority: ( ) Trail # Priority: ( ) Trail   ( ) Pathway   Trail # Priority: ( ) Pathway   Trail # Priority: ( ) Pat	32	70	Connections:	Trail Priority: (X) 1 () 2 () 3	Space	
Trail #: USGS Name: Quad(s): Santee Trail Trail Ext. 2 Trail Status: () Existing (X) Proposed Data Proposed Pathway  Trail #: USGS Quad(s): Trail Trail Trail Connections: Connectivity  Trail #: USGS Quad(s): Trail Status: () Existing (X) Proposed Data Proposed Data Proposed Pathway  Trail #: USGS Name: Quad(s): Trail Status: () Existing (X) Proposed Data Proposed		,,,	Valle Vista Pathway	Estimated Trail Length in Miles: .80		
Trail #: USGS   Connections: Santee   Trail Trail Trail Trail   Trail #: USGS   Quad(s): Santee   Trail Trail Trail Trail () Existing (x) Proposed   Trail Priority Criteria: Connectivity	Trail #	USGS	Name:	Trail Status: ( ) Existing (X) Proposed	Trail Priority Criteria:	Special Features:
Trail #: USGS   Name:   Connections:   Connections:   Trail Priority: (X) 1 () 2 () 3   Estimated Trail Length in Miles: .53   Connect two major north/south routes						
Connections:	33			(x) r during		
Rocoso Road Pathway; Oak   Creek Pathway   Creek Pathway   Connections:   Trail #:   USGS   Connections:   Sante   Connections:   Sante   Connections:   Trail Priority: (X) 1 () 2 () 3   Connections:   Sante   Crazy Horse Trail   Connections:   Sante   Crazy Horse Trail   Connections:   Trail Priority: (X) 1 () 2 () 3   Connections:   Sante   Crazy Horse Trail   Connections:   Trail Priority: (X) 1 () 2 () 3   Connections:   Sante   Crazy Horse Trail   Connections:   Trail Priority: (X) 1 () 2 () 3   Connections   Connections:   Sante   Crazy Horse Trail   Connections:   Trail Priority: (X) 1 () 2 () 3   Connections   Conn		70	Connections:	Trail Priority: (X) 1 ( ) 2 ( ) 3	•	
Creek Pathway   Trail # USGS   Quad(s):   Trail # Priority   Connections:   Trail # Priority   Criteria:   Connectivity   Connectivity   Connections:   Connectivity   Co						
Quad(s):   Trail #: USGS   Name:   Connections:   Connections:   Connections:   Connections:   Connections:   Connections:   Connections:   Connections:   Crazy Horse Trail   Ext. 2   Trail   Trail   Trail   Connections:   Connec			• .			
Connectivity   Connectivity   Connectivity   Connectivity   Connectivity	Trail#:	USGS	Name:	Trail Status: ( ) Existing (X) Proposed	Trail Priority Criteria:	
Trail #: USGS Quad(s): 70		Quad(s):		• • • • • • • • • • • • • • • • • • • •	•	Connectivity
Connections: Crazy Horse Trail; Oak Creek Pathway   Trail Priority: (X) 1 () 2 () 3   Estimated Trail Length in Miles: .38	34	70	Fucalmetus Hills Trail End 4	Trail Type: (X) Trail ( ) Bothway	north/south routes	
Crazy Horse Trail; Oak Creek Pathway   Estimated Trail Length in Miles: .38   Pathway		,,,				
Pathway   Pathway   Trail #: USGS   Quad(s):   Santee   Eucalyptus Hills Trail Ext. 2   Trail Type: (X) Trail () Pathway   Connection to Santee   Connectivity   Connections:   Santee   Connections:   Trail Type: (X) Trail () Pathway   Connection to Santee   Connectivity   Connectivity   Connections:   Trail Type: (X) Trail () Pathway   Connection to Santee   Connectivity   Connectivity   Connections:   Trail Type: (X) Trail () Pathway   Safe trail no /so. Route for Eucalyptus Hills - popular connect to Riverway Trail.   Consections:   Trail Priority: (X) 1 () 2 () 3   Creek Pathway; Eucalyptus   Estimated Trail Length in Miles: 1.14   Connections:   Trail Priority: (X) 1 () 2 () 3   Creek Pathway   Connections:   Trail Priority: (X) 1 () 2 () 3   Creek Pathway   Connections:   Trail Priority: (X) 1 () 2 () 3   Connections:   Trail Priority: (X) 1 () 2 () 3   Connections:   Trail Priority: (X) 1 () 2 () 3   Connections:   Trail Priority: (X) 1 () 2 () 3   Connections:   Trail Priority: (X) 1 () 2 () 3   Connections:   Trail Priority: (X) 1 () 2 () 3   Connections:   Trail Priority: (X) 1 () 2 () 3   Connections:   Connectivity						
Trail #: USGS   Name:   Connections:   Santee   Trail Status: ( ) Existing (X) Proposed   Trail Priority Criteria:   Connection to Santee   Connectivity			-			
Trail #: USGS Quad(s): 70 Connections: Santee  Trail Priority: (X) 1 () 2 () 3 Estimated Trail Length in Miles: .27  Trail #: USGS Quad(s): 70 Connections: Mountain View Trail; Oak Creek Pathway; Eucalyptus Hills Pathway  Trail #: USGS Quad(s): 37	Trail#:					
Trail #: USGS Quad(s): 70 Connections: Santee  Trail Priority: (X) 1 () 2 () 3 Estimated Trail Length in Miles: .27  Trail #: USGS Quad(s): 70 Connections: Mountain View Trail; Oak Creek Pathway; Eucalyptus Hills Pathway  Trail #: USGS Quad(s): 37		Quad(s):	Eucalyptus Hills Trail Ext. 2	Trail Type: (X) Trail () Pathway	Connection to Santee	Connectivity
Trail #: USGS Quad(s): 70  Trail Status: () Existing (X) Proposed Trail () Pathway Safe trail no./so. Route for Eucalyptus Hills - popular connect to Riverway Trail.  Trail #: USGS Quad(s): 70  Trail Priority: (X) 1 () 2 () 3  Estimated Trail Length in Miles: 1.33  NOTE: Last 2 diamonds s/b circles  Trail Priority Criteria: Access west side of Hwy. 67  Trail Type: () Trail (X) Pathway Access west side of Hwy. 67  Trail Type: () Trail (X) Pathway Access west side of Hwy. 67	35					
Trail #: USGS Quad(s):  Trail Type: () Trail (X) Pathway  Trail Priority Criteria:  Trail Type: () Trail (X) Pathway  Trail Priority Criteria:  Trail		10				
Quad(s):   Crazy Horse Trail   Connections:   Mountain View Trail; Oak Creek Pathway; Eucalyptus Hills Pathway   Estimated Trail Length in Miles: 1.14   Estimated Trail Length in Miles: 1.14   Frail Priority Criteria:   Connections:   Connectivity   Connectiv			Santee	Estimated Trail Length in Miles: .27		
Quad(s):   Crazy Horse Trail   Connections:   Mountain View Trail; Oak Creek Pathway; Eucalyptus Hills Pathway   Estimated Trail Length in Miles: 1.14   Estimated Trail Length in Miles: 1.14   Frail Priority Criteria:   Connections:   Connectivity   Connectiv	Trail #	HSGS	Name:	Trail Statue: ( ) Existing (Y) Proposed	Trail Priority Critoria	Special Features:
Trail #: USGS Quad(s): 3	man #.			. ,		Link between Sycamore
Trail #: USGS Quad(s):   Santee; Crazy Horse Trail   Trail #: USGS Quad(s):   Santee; Crazy Horse Trail   Trail #: USGS Quad(s):   Santee; Crazy Horse Trail   Trail #: USGS Quad(s):   San Vicente Ave. Pathway   Trail Type: () Trail (X) Pathway   Trail Priority Criteria:   Special Features:   Connectivity   Space   Trail Priority Criteria:   Connectivity   Space   Trail Priority Criteria:   Special Features:   Connectivity   Space	36					Open Spac Preserve and
Trail #: USGS Quad(s): 70 Santee; Crazy Horse Trail  Trail #: USGS Quad(s): Trail #: USGS Quad(s): Santee; Crazy Horse Trail  Trail Type: () Trail (X) Pathway Connects Santee/Open Space  Trail Priority: (X) 1 () 2 () 3  Estimated Trail Length in Miles: 1.33  NOTE: Last 2 diamonds s/b circles  Trail Priority Criteria: Access west side of Hwy. 67  Trail Type: () Trail (X) Pathway Hwy. 67		70			popular connect to	Riverway Trail. Crosses
Trail #   USGS   Quad(s):   Oak Creek Pathway (No. Connections:   Santee; Crazy Horse Trail   Trail Priority: (X) 1 () 2 () 3   Space   Santee; Crazy Horse Trail   Trail #   USGS   Quad(s):   San Vicente Ave. Pathway   Trail Type: () Trail (X) Pathway   Connects Santee/Open   Space   Connectivity   Connectivity   Connectivity   Connectivity   Space   Connectivity   Connectivity   Space   Connectivity   Con				Loundtod Trail Longur in Miles. 1.14	Riverway Trail.	into Santee, back to Trail
Quad(s): Oak Creek Pathway (No. Connections: Santee; Crazy Horse Trail  Trail Type: () Trail (X) Pathway Space  Trail Priority: (X) 1 () 2 () 3  Estimated Trail Length in Miles: 1.33  NOTE: Last 2 diamonds s/b circles  Trail #: USGS Quad(s): San Vicente Ave. Pathway 70  Connections: Trail Type: () Trail (X) Pathway Space  Trail Priority: (X) 1 () 2 () 3  Trail Priority Criteria: Access west side of Hwy. 67  Trail Priority: (X) 1 () 2 () 3						#48
Quad(s): Oak Creek Pathway (No. Connections: Santee; Crazy Horse Trail  Trail Type: () Trail (X) Pathway Space  Trail Priority: (X) 1 () 2 () 3  Estimated Trail Length in Miles: 1.33  NOTE: Last 2 diamonds s/b circles  Trail #: USGS Quad(s): San Vicente Ave. Pathway 70  Connections: Trail Type: () Trail (X) Pathway Space  Trail Priority: (X) 1 () 2 () 3  Trail Priority Criteria: Access west side of Hwy. 67  Trail Priority: (X) 1 () 2 () 3						
Quad(s): Oak Creek Pathway (No. Connections: Santee; Crazy Horse Trail  Trail Type: () Trail (X) Pathway Space  Trail Priority: (X) 1 () 2 () 3  Estimated Trail Length in Miles: 1.33  NOTE: Last 2 diamonds s/b circles  Trail #: USGS Quad(s): San Vicente Ave. Pathway 70  Connections: Trail Type: () Trail (X) Pathway Space  Trail Priority: (X) 1 () 2 () 3  Trail Priority Criteria: Access west side of Hwy. 67  Trail Priority: (X) 1 () 2 () 3	Trail #:	HSGS	Nama:	Trail Status: ( ) Existing (Y) Proposed	Trail Priority Critoria:	Special Features:
37 Connections: Santee; Crazy Horse Trail Trail Priority: (X) 1 () 2 () 3 Space  Trail #: USGS Quad(s): San Vicente Ave. Pathway 70 Connections: Trail Priority: (X) 1 () 2 () 3 Space  Trail #: USGS Quad(s): Trail Status: () Existing (X) Proposed Trail Priority Criteria: Access west side of Hwy. 67  Trail Priority: (X) 1 () 2 () 3 Space  Trail Priority Criteria: Access west side of Hwy. 67	iidli#:			( ) ( ) (		
70 Santee; Crazy Horse Trail  Estimated Trail Length in Miles: 1.33 NOTE: Last 2 diamonds s/b circles  Trail #: USGS. Quad(s): San Vicente Ave. Pathway 70 Connections:  Trail Priority: (X) 1 () 2 () 3  Estimated Trail Length in Miles: 1.33 NOTE: Last 2 diamonds s/b circles  Trail Priority Criteria: Access west side of Hwy. 67  Trail Priority: (X) 1 () 2 () 3	37					
NOTE: Last 2 diamonds s/b circles    Trail #: USGS   Quad(s): San Vicente Ave. Pathway   Trail Type: () Trail (X) Pathway   Access west side of Hwy. 67   Trail Priority: (X) 1 () 2 () 3   Special Features: Connectivity		70				
38A Quad(s): San Vicente Ave. Pathway Trail Type: ( ) Trail (X) Pathway Access west side of Hwy. 67 Connections: Trail Priority: (X) 1 () 2 () 3				•		
38A 70 Connections: Trail Priority: (X) 1 () 2 () 3	Trail#:		Name:	Trail Status: ( ) Existing (X) Proposed		
70 Connections: Trail Priority: (X) 1 () 2 () 3		Quad(s):	San Vicente Ave. Pathway	Trail Type: () Trail (X) Pathway		Connectivity
Connections: Trail Priority: (X) 1 () 2 () 3	38A	70			Hwy. 67	
Crosses Hwy. 67 at Post Hill Estimated Trail Length in Miles: .45		,,,	Connections:	Trail Priority: (X) 1 () 2 () 3		
			Crosses Hwy. 67 at Post Hill	Estimated Trail Length in Miles: .45		

T 2.0	11000	NI	Trail Otation ( ) Estation (NO D	Table Data de la Company	Ci-l F+
Trail#:	USGS Quad(s):	Name:	Trail Status: ( ) Existing (X) Proposed	Trail Priority Criteria:	Special Features: Connectivity
38B	70	Santa Maria Pathway	Trail Type: () Trail (X) Pathway	Access west side of Hwy. 67; join equesrain	Connectivity
300		Connections:	Trail Priority: (X) 1 () 2 () 3	arone each and weet of	
		Crosses Hwy. 67 at traffic	Estimated Trail Length in Miles: .64	Hwy 67	
		signal	<u> </u>		
Trail#:	USGS	Name:	Trail Status: ( ) Existing (X) Proposed	Trail Priority Criteria:	Special Features:
	Quad(s):	Hwy. 67 West Pathway-So.	Trail Type: () Trail (X) Pathway	Provides alternative	Connectivity
38C		Ext.		northern connection to	
	70	Connections:	Trail Priority: (X) 1 ()2 ()3	тст	
		San Vicente Ave. Pathway;	Estimated Trail Length in Miles: .68		
		Hwy. 67 No. Pathway to TCT			
Trail #:	USGS	Name:	Trail Status: ( ) Existing (X) Proposed	Trail Priority Criteria:	Special Features:
	Quad(s):	Moreno Pathway	Trail Type: ( ) Trail (X) Pathway	Many equestrian	On the east side there is
39		Connections:	Trail Priority: (X) 1 () 2 () 3	ranches in area;	an abandoned rail road
	70	Willow Road; High Meadow	Estimated Trail Length in Miles: 2.46	popular access route to	easement; wide
		Ranch Loop Trail		El Monte Valley trails	easement for water
					pipelines.
Trail#:	USGS	Name:	Trail Status: ( ) Existing (X) Proposed	Trail Priority Criteria: As	Special Features:
Hall#		Name: Wild Cat Canyon Pathway	Trail Status: ( ) Existing ( X) Proposed  Trail Type: (X) Trail ( ) Pathway	widening of Wildcat	Connects parks and
40	Quad(o).	who cat canyon r aniway	Trail Type. (X) Trail ( ) Tatiway	occurs; pathway should	
		Connections:	Trail Priority: (X 1 ()2 ()3	be included.	
	70	Trans County Trail; El	Fating start Tabil Languit in Miles, 2 14		
		Capitan O.S.; Oak Oasis	Estimated Trail Length in Miles: 3.14		
		Capitan C.C., Cak Casis			
Trail#:	USGS	Name:	Trail Status: ( ) Existing (X) Proposed	Trail Priority Criteria:	Special Features:
iidli#,		Power Pole Trail	Trail Type: (X) Trail () Pathway	Challenging trail; used	Utility easement road
41		Connections:	Trail Priority: (X) 1 () 2 () 3	by long distance riders	connects TCT to Willow
	70	Willow Road; El Capitan	Estimated Trail Length in Miles: 2.65	.,	Road pathway. Potential
		O.S.; Trans County Trail	Estimated Trail Estigat in Miles. = 111		regional alignment.
		•			
Trail #:	USGS	Name:	Trail Status: ( ) Existing (X) Proposed	Trail Priority Criteria:	Special Features:
	Quad(s):	High Meadow Ranch	Trail Type: ( ) Trail ( X) Pathway	Pathways were	Pathways and trails
42 A-		Pathways	Trail Type. () Trail (A) Faulway	condition of	required by Specific
G	70	Connections:	Trail Priority: (X) 1 () 2 () 3	development; 42A -	Plan; connection from
		Power Pole Trail; Moreno	Estimated Trail Length in Miles	Priority #1; 42 B-G Priority #3	Moreno to Wildcat.
		Pathway	A61; B30; C - 1.14; D58; E11 F	Priority #3	
		···	.38; G - 1.17		
Trail #:	USGS	Name: (GREEN TRAILS)	Trail Status: ( ) Existing (X) Proposed	Trail Priority Criteria:	Special Features:
GREEN	Quad(s):	,	]	Part of linkage from	Pathways and trails
42	l	High Meadow Ranch Trails	Trail Type: (X) Trail () Pathway	Moreno Pathway to	required by Specific Plan
	70	Connections:	Trail Priority: (X) 1 () 2 () 3	Wildcat Canyon	
		Power Pole Trail; Moreno	Estimated Trail Length in Miles: 1.44	Pathway	
		Pathway			
Trail#:	USGS	Name:	Trail Status: ( ) Existing ( ) Proposed	Trail Priority Criteria:	Special Features:
ııdli#.	Quad(s):		., ., .	Links Stelzer Park to	Connectivity
43		Stelzer Trail	Trail Type: (X) Trail () Pathway Trail Priority: (X) 1 () 2 () 3	open spaace by trail	
	70	Connections: Wild Cat Canyon Pathway;	Trail Priority: (X ) 1 ( ) 2 ( ) 3  Estimated Trail Length in Miles: .65	rather than pathway;	
		Power Pole Trail	Laumateu Tran Lengur III Miles03	linkaage to El Monte	
		. C Ole IIali		Valley trails.	
Trail#:	USGS	Name:	Trail Status: () Existing (X) Proposed	Trail Priority Criteria:	Special Features:
	Quad(s):	Moreno/High Meadow Loop	Trail Type: (X) Trail () Pathway	Moreno Valley	Follows utility easement.
44A		<b>.</b>	. (,)	connection to High	
	70	Connections:	Trail Priority: (X) 1 () 2 () 3	Meadow Ranch; link to	
		High Meadow Ranch to	Estimated Trail Length in Miles: .8	Wildcat Canyon	
		Moreno	_	Pathway	
			•		

Trail #: USGS Quad(s):    A4B	y Connectivity o High ch; ute  Criteria: Special Features: Connectivity  Criteria: Special Features:
44B 70 Connections: High Meadow Ranch to Moreno  Trail #: USGS Quad(s): Trail #:  Trail #:  USGS Quad(s):  Trail #:  USGS Quad(s):  Trail #:  Trail #:  USGS Quad(s):  Trail #:  Trail #:  USGS Quad(s):  Trail #:  USGS Quad(s):  Trail #:  USGS Quad(s):  Trail Type: (X) Trail (X) Pathway  Trail Priority: (X) 1 () 2 () 3  Estimated Trail Length in Miles: 2.58  Trail #:  Trail Type: (X) Trail (X) Proposed  Trail Priority C  Trail Type: (X) Trail (X) Proposed  Trail Type: (X) T	o High ch; ute  Special Features: Connectivity  Special Features: Portions may be constructed as trail
Trail #: USGS Quad(s):  Trail	Criteria: Special Features: Connectivity  Criteria: Special Features: Portions may be constructed as trail
Trail #: USGS Name: Trail Status: () Existing (X) Proposed Trail Priority Connection to County Trail  Trail #: USGS Name: Trail Status: () Existing (X) Proposed Trail Priority Connection to Connection to County Trail  Trail #: USGS Name: Trail Status: () Existing (X) Proposed Trail Priority Connection to Connection to Connection to Connection to Connection to Connections: Trail Priority: (X) 1 () 2 () 3  Trail #: USGS Name: Trail Status: () Existing (X) Proposed Trail Priority Connections: Trail Priority: (X) 1 () 2 () 3  Trail #: USGS Name: Trail Priority: (X) 1 () 2 () 3  Estimated Trail Length in Miles: 1.14  Trail #: USGS Name: Trail Status: () Existing (X) Proposed to TCT  Trail #: USGS Name: Trail Status: () Existing (X) Proposed Trail Priority Connections: Trail Priority: (X) 1 () 2 () 3  Estimated Trail Length in Miles: 1.14	Criteria: Special Features: Connectivity  Criteria: Special Features: Portions may be constructed as trail
Moreno   Moreno   Trail #: USGS   Quad(s):   San Vicente Trail   Trail Status: ( ) Existing ( X) Proposed   Trail Priority Connection to Connections:   Trail Type: (X ) Trail ( ) Pathway   Connection to Connection to Connections:   Trail #: USGS   Quad(s):   Trail #:   USGS   Trail Priority:   Trail Status: ( ) Existing ( X) Proposed   Trail Priority Connections:   Trail Status: ( ) Existing ( X) Proposed   Trail Priority Connections:   Trail Type: (X) Trail ( X) Pathway   Trail Priority: (X) 1 ( ) 2 ( ) 3   Trail Priority: (X) 1 ( ) 2 ( ) 3   Trail Priority: (X) 1 ( ) 2 ( ) 3   Trail Priority: (X) 1 ( ) 2 ( ) 3   Trail Priority: (X) 1 ( ) Pathway   Trail Priority: (X) 1 ( ) Pathway   Heavy usage;   Trail Priority: (X) 1 ( ) Pathway   Heavy usage;   Trail Priority: (X) 1 ( ) Pathway   Heavy usage;   Trail Priority: (X) 1 ( ) Pathway   Heavy usage;   Trail Priority: (X) 1 ( ) Pathway   Heavy usage;   Trail Priority: (X) 1 ( ) Pathway   Heavy usage;   Trail Priority: (X) 1 ( ) Pathway   Heavy usage;   Trail Priority: (X) 1 ( ) Pathway   Heavy usage;   Trail Priority: (X) 1 ( ) Pathway   Heavy usage;   Trail Priority: (X) 1 ( ) Pathway   Heavy usage;   Trail Priority: (X) 1 ( ) Pathway   Heavy usage;   Trail Priority: (X) 1 ( ) Pathway   Heavy usage;   Trail Priority: (X) 1 ( ) Pathway   Heavy usage;   Trail Priority: (X) 1 ( ) Pathway   Heavy usage;   Trail Priority: (X) 1 ( ) Pathway   Heavy usage;   Trail Priority: (X) 1 ( ) Pathway   Trail Pri	Criteria: Special Features: Portions may be constructed as trail
Quad(s):  San Vicente Trail Connections: Trail Type: (X) Trail () Pathway Trail Priority: (X) 1 () 2 () 3  Estimated Trail Length in Miles: 1.14  Trail #: Quad(s): Trail USGS Quad(s): Trail Connections: Trans County Trail Trail Type: (X) Trail (X) Proposed Trail Type: (X) Trail (X) Pathway Trail Priority: (X) 1 () 2 () 3  Estimated Trail Length in Miles: 2.58  Trail #: Quad(s): Trail Priority: (X) 1 () 2 () 3  Estimated Trail Length in Miles: 2.58  Trail Priority: (X) Trail (X) Proposed Trail Priority: (X) 1 () 2 () 3  Trail Type: (X) Trail (X) Proposed Trail Priority: (X) Trail (X) Proposed T	Criteria: Special Features: Portions may be constructed as trail
45	Criteria: Special Features: Portions may be constructed as trail
Trail #: USGS   Name:   Trail Status:   () Existing   (X) Proposed   Trail Priority C   Trail #:   USGS   Connections:   Trail Status:   () Existing   (X) Proposed   Trail Priority C   Trail #:   USGS   Train County Trail   Trail Status:   () Existing   (X) Proposed   Trail Priority C   Trail #:   USGS   Name:   Trail Priority:   (X) 1 () 2 () 3   Trail #:   USGS   Name:   Trail Status:   () Existing   (X) Proposed   Trail Priority C   Trail #:   USGS   Name:   Trail Status:   () Existing   (X) Proposed   Trail Priority C   Trail #:   Trail Type:   (X) Trail   () Pathway   Heavy usage;   Trail Priority:   (X) 1 () 2 () 3   Trail Prior	onnection Portions may be constructed as trail
Trail #: USGS Name: Trail Trail Type: (X) Trail (X) Proposed Naternative of to TCT  Trail #: USGS Name: Trail Type: (X) Trail (X) Pathway Alternative of to TCT  Trail #: USGS Name: Trail Type: (X) Trail (X) Pathway Trail (X) Pathway Trail (X) Pathway Trail Priority: (X) 1 () 2 () 3  Trail #: USGS Name: Trail Status: () Existing (X) Proposed Trail Priority Crail Type: (X) Trail (X) Proposed Trail Priority Crail (X) Proposed Trail Priority Crail Type: (X) Trail (X) Proposed Trail Priority Crail (X) Proposed Trail (X) P	onnection Portions may be constructed as trail
Trail #: USGS   Name:   Trail Status: ( ) Existing ( X) Proposed   Trail Priority C	onnection Portions may be constructed as trail
46	onnection Portions may be constructed as trail
Trail #: USGS Quad(s): High Ranch Road Trail Connections: Trail Priority: (X) 1 () 2 () 3  Trail #: USGS Quad(s): High Ranch Road Trail Connections: Trail Priority: (X) 1 () 2 () 3  Trail Type: (X) Trail (X) Fadilway  Estimated Trail Length in Miles: 2.58  Trail Type: (X) Trail (X) Proposed Trail Priority Connections: Trail Type: (X) Trail () Pathway Heavy usage; Scenic vista  Trail Priority: (X) 1 () 2 () 3	constructed as trail
Trail #: USGS Name: Trail Status: () Existing (X) Proposed Trail Priority: (X) 1 () 2 () 3  Trail #: USGS Name: Trail Status: () Existing (X) Proposed Trail Priority Crail Type: (X) Trail () Pathway Usage: Trail Priority: (X) 1 () 2 () 3  Trail #: USGS Name: Trail Status: () Existing (X) Proposed Trail Priority Crail Type: (X) Trail () Pathway Usage: Trail Priority: (X) 1 () 2 () 3	
Trail #: USGS Name: Trail Status: () Existing (X) Proposed Trail Priority Connections:  Trail #: USGS Quad(s): High Ranch Road Trail Connections: Rocoso Pathway; Oak Creek Rocoso Pathway; Oak Creek Estimated Trail Length in Miles: 2.58  Trail Status: () Existing (X) Proposed Trail Priority Connections (X) Trail () Pathway Heavy usage; Scenic vista	easement
Trail #: USGS Name: Trail Status: ( ) Existing (X) Proposed Trail Priority Connections:  Trail Type: (X) Trail ( ) Pathway Heavy usage;  Trail Priority: (X) 1 ( ) 2 ( ) 3 scenic vista  Trail Priority: (X) 1 ( ) 2 ( ) 3 scenic vista	
47 Quad(s): High Ranch Road Trail Connections: Trail Type: (X) Trail () Pathway Heavy usage; scenic vista  70 Rocoso Pathway; Oak Creek Estimated Trail Length in Miles: 1.14	
47   Quad(s): High Ranch Road Trail   Trail Type: (X) Trail () Pathway   Heavy usage;   Connections:   Trail Priority: (X) 1 () 2 () 3   scenic vista   Trail Priority: (X) 1 () 2 () 3   Scenic vista   Trail Priority: (X) 1 () 3   Scenic vista   Trail Pri	riteria: Special Features:
70 Connections: Trail Priority: (X) 1 () 2 () 3 scenic vista Rocoso Pathway; Oak Creek Estimated Trail Length in Miles: 1.14	
Rocoso Pathway; Oak Creek Estimated Trail Length in Miles: 1.14	
Trail #: USGS Name: Trail Status: ( ) Existing (X) Proposed Trail Priority C	Criteria: Special Features:
Quad(s): Rocoso Pathway No. Ext Trail Type: ( ) Trail (X) Pathway Makes the ne	
connetion to	access
70 Connections: Trail Priority: (X) 1 () 2 () 3	
Rocoso Trail Estimated Trail Length in Miles: .57	
Trail #: USGS Name: Trail Status: ( ) Existing X) Proposed Trail Priority C	
Quad(s): Rocoso Trail Trail Type: (X) Trail ( ) Pathway Connections	
48 Connections: Trail Priority: (X) 1 () 2 () 3 Space and TC	;T
70 Sycamore Canyon Open Estimated Trail Length in Miles: 2.12 Space; Trans County Trail	
Space; Trans County Trail	
Trail #: USGS Name: Trail Status: ( ) Existing (X) Proposed Trail Priority C	criteria: Special Features:
\ \frac{1}{2} \	
49 Santee-Sycamore Canyon Trail Type: (X) Trail ( ) Pathway Connections Space and TC	
70	
Sycamore Canyon Open Estimated Trail Length in Miles: 1.89	
Space	
Trail #: USGS Name: Trail Status: () Existing (X) Proposed Trail Priority Co	riteria: Special Features:
Quad(s): Sycamore Canyon Loop Trail Trail Type: (X) Trail () Pathway Open Space T	Trails In open space preserve
50   #1	
Connections: Trail Priority: (X) 1 () 2 () 3	
Existing Park Trails Estimated Trail Length in Miles: .57	
Trail #: USGS Name: Trail Status: ( ) Existing (X) Proposed Trail Priority C	
Quad(s): Sycamore Canyon Loop Trail Trail Type: (X) Trail () Pathway Open Space T	Trails In open space preserve
51 70 #2	
Connections: Trail Priority: (X) 1 () 2 () 3	
Existing Park Trails Estimated Trail Length in Miles: .64	
Trail #: USGS Name: Trail Status: (X) Existing () Proposed Trail Priority C	criteria: Special Features:
Sycamore Canyon Trail to   Trail Type: (X) Trail () Pathway   Connections	
70	F
Connections: Trail Priority: ( ) 1 ( ) 2 (X) 3	
Trans County Trail Estimated Trail Length in Miles: 3.22	riteria: Special Features:
Trail #: USGS Name: Trail Status: (X) Existing () Proposed Trail Priority C	
Trail #: USGS Name: Trail Status: (X) Existing () Proposed Trail Priority C	-
Irail #:     USGS_Quad(s):     Name:     Trail Status:     (X) Existing     () Proposed     Irail Priority Connector/Loop       53     Trail Type:     (X) Trail     (Y) Pathway     Existing Park	
Trail #: USGS Name; Trail Status: (X) Existing () Proposed Trail Priority C. Trail Type: (X) Trail () Pathway Existing Park  Trail Priority: () 1 () 2 (X) 3	
Trail #: USGS Name: Trail Status: (X) Existing () Proposed Trail Priority Connector/Loop Trail Type: (X) Trail () Pathway Existing Park	

Trail#:	USGS	Namo:	Trail Status: ( ) Existing (X) Proposed	Trail Priority Criteria:	Special Features:
11all#.	Quad(s):	Name:	,, , , ,	Connections to TCT	Connectivity
54	Quau(o).	Sycamore Park Trail	Trail Type: (X) Trail () Pathway		
	70	Connections: TCT Connector/Loop	Trail Priority: () 1 () 2 (X) 3		
T '1"	11000	'	Estimated Trail Length in Miles: 1.0	T 10: 10: 1	0 115 /
Trail#:	USGS Ouad(s):	Name:	Trail Status: ( ) Existing (X) Proposed	Trail Priority Criteria: Makes connections to	Special Features: Connectivity
55	Quau(s).	Paseo de Ocho Minos	Trail Type: (X) Trail () Pathway	east side of Hwy. 67;	Connectivity
33	70	Connections:	Trail Priority: ( ) 1 ( ) 2 (X) 3		
		TCT; Foster Truck Trail; Sycamore Park Trail	Estimated Trail Length in Miles: .76		
		Oycamore rank man			
Trail #:	USGS	Name:	Trail Status: ( ) Existing (X) Proposed	Trail Priority Criteria:	Special Features:
56	Quad(s):		Trail Type: (X) Trail () Pathway	Existing Truck Trail	Scenic loop;
30	70	Connections:	Trail Priority: ( ) 1 ( ) 2 (X) 3		connections to Ramona
		San Vicente Connector Trail	Estimated Trail Length in Miles: 6.10		
Trail #:	USGS	Name:	Trail Status: ( ) Existing (X) Proposed	Trail Priority Criteria:	Special Features:
11011#.		Foster Truck Trail Connector		Existing Truck Trail	Connects Ramona to
56A			( ) : aaay	<b>.</b>	TCT, Sycamore Open
	70	Connections:	Trail Priority: ( ) 1 ( ) 2 (X) 3	•	Space Preserve
		Ramona	Estimated Trail Length in Miles: .38		
			,		
Trail#:	USGS	Name:	Trail Status: ( ) Existing (X) Proposed	Trail Priority Criteria:	Special Features:
	Quad(s):	San Vicente Connector Trail	Trail Type: (X) Trail () Pathway	Access on the north	Connectivity
57	70			side of the Lake; possible fuure	
	۱ "	Connections:	Trail Priority: (X) 1 () 2 () 3	connection to the TCT	
		Foster Truck Trail	Estimated Trail Length in Miles: .76		
			· ·		
Trail#:	USGS	Name:	Trail Status: ( ) Existing (X) Proposed	Trail Priority Criteria:	Special Features:
		TCT Connector to Ramona	Trail Type: (X) Trail ( ) Pathway	Connection to Ramona	Some sections
58					completed
	70	Connections:	Trail Priority: ( ) 1 ( ) 2 (X) 3	•	
		TCT and Ramona	Estimated Trail Length in Miles: 1.40	i	
		To the training	20a.a.aa 20ga		
Trail #:	USGS	Name:	Trail Status: (X) Existing (X) Proposed	Trail Priority Criteria:	Special Features:
	Quad(s):	Trans County Trail	Trail Type: (X) Trail () Pathway	Vital trail "freeway" for	Some sections
59	70 & 26	Connections:	Trail Priority: ( ) 1 ( ) 2 (X) 3	all S.D. County connections	completed
	70 & 20	Ocean to the mountains	Estimated Trail Length in Miles: 15.71	connections	
T 2.0	11000	N.		T 10: 1 0:1	0 :15 /
Trail #:	USGS Quad(s):	Name:	Trail Status: ( ) Existing (X) Proposed	Trail Priority Criteria: Trail exsting	Special Features: ScenicTrail; gets steep;
60	Quau(s).		Trail Type: (X ) Trail ( ) Pathway	Trail exstilly	needs conditioned
	26	Connections:	Trail Priority: (X) 1 () 2 () 3		horse, rider, hiker
		Flume Trail	Estimated Trail Length in Miles: .76		
Trail #:	USGS	Name:	Trail Status: ( ) Existing (X) Proposed	Trail Priority Criteria:	Special Features:
	Quad(s):	Dairy Road (Dirt)	Trail Type: (X) Trail () Pathway	Existing dirt road	Connectivity
61		Connections:	Trail Priority: (X) 1 () 2 () 3		
	26	El Monte Road; Willow Road	Estimated Trail Length in Miles: .57		
Teg ii #	11600	Namai	T 10 ( ) 5 (	T 10: 1 0: 1	Consid Factures
Trail #:	USGS Quad(s):	Name:	Trail Status: ( ) Existing (X) Proposed	Trail Priority Criteria: Eastern TCT	Special Features: Park, staging area.
62		El Monte Park to TCT	Trail Type: (X ) Trail ( ) Pathway	connection; connect	Rugged, scenic
	26	Connections: El Monte Pathway to TCT	Trail Priority: ( ) 1 ( ) 2 (X) 3	TCT to El Monte Park,	. 33,
		LI MONTE Fathway to 101	Estimated Trail Length in Miles: 1,52	staging area	
Trail #:	USGS	Name:	Trail Status: ( ) Existing (X) Proposed	Trail Priority Criteria:	Special Features:
	Quad(s):	Rios Canyon Pathway/Trail	Trail Type: (X) Trail (X) Pathway	Road used by	Connects to Crest-
63	_			community to access	Dehesa Planning Area
	3	Connections:	Trail Priority: (X) 1 () 2 () 3	trailconnects to MSCP	
		Crest Ridge Open Space;	Estimated Trail Length in Miles: PW 1.21 Trail	Open Space Trails	
		Crest; Rios Elementary	.23		
		School; Olde Hwy. 8			
		1	l .		l

Trail   Frail   Same:   Trail   Same:   Trail   Status:   Extimated Trail Length in Miles: 3.04   Planning Area   Special Feature   Spec	ail#: USGS Quad(s	1( )	Trail Status: ( ) Existing	, , ,	Trail Priority Criteria: East/west connection	Special Features: Through open space
Trail E   USGS   Name:   Trail E   USGS   Name:   UsGS   Same:   Connections:   Trail E   UsGS   Same:   UsGS	64	3	. , , , ,		on south side of I-8;	Timough open space
Gound(s): Rios Canyon Loop Trail   Trail Type: (X) Trail () Pathway   Connects to MSCP Open Space Trails   Connections: Rios Canyon Pathway/Trail   Trail Type: (X) Trail (X) Pathway   Trail Priority Citeria:   Special Feature   Connections   Trail Priority (X) 1 (12 (13)   Space   Connections   Trail Type: (X) Trail (X) Pathway   Trail Priority (X) 1 (12 (13)   Space   Connections   Trail Type: (X) Trail (X) Pathway   Trail Priority (X) 1 (12 (13)   Space   Connections   Trail Type: (X) Trail (X) Pathway   Trail Priority (X) 1 (12 (13)   Trail Type: (X) Trail (X) Pathway   Trail Priority (X)   Trail (X) Pathway   Trail Type: (X) Trail (X) Pathway   Trail Priority (X)   Trail (X) Pathway   Trail Priority (X)   Trail (X) Pathway   Trail Priority (X)   Trail (X) Pathway   Trail Priority (X) Pathway   Trail Priority (X)   Trail (X) Pathway   Trail Priority (X) Pathway   Trail Priority (X)   Trail (X) Pathway   Trail Priority (X) Pathway   Trail Priority (X)   Trail (X) Pathway   Trail Priority (X) Pathway   Trail Priority (X)   Trail Trail Priorit		Rios Canyon Road; Open			•	
Connections:   Community   C		-d(a).		, , ,		Special Features: Existing; used by
Trail #: USGS   Name:   Trail Status: (X) Existing (Y) Proposed   Trail Priority Criteria:   Special Feature   Trail #:   USGS   Name:   Trail Status: (X) Existing (Y) Proposed   Trail Priority Criteria:   Special Feature   Sp	65	3	., ,,			
State   Connections:   Trail #:   USGS   Name:   Connections:   Old Hwy. 8 to Crest Open   Space   Trail # Plontly: (X) 1 () 2 () 3   Trail # Priority Criteria:   Special Feature   Trail # Priority Criteria:   S		Connections.				
Connections: Lake Jennings Park Road to Rios Caryon Road   Estimated Trail Length in Miles: 1.74   Special Feature   S		14.3			1	Special Features:
Trail #: USGS Quad(s): 67  1	66	Connections:		( )	south side of I-8/Old	
Counterliance   Flynn Springs Park Trail   Trail Type: (X) Trail (Y) Pathway   Trail from top of mountain to Park-connects Blossom Space   Trail Priority: (X) 1 () 2 () 3   Sestimated Trail Length in Miles: .76   Section Pathway   Trail Flynn Springs Pathway   Connections: Blossom Valley Road to Old Hwy. 8 to Crest Open Space   Trail Status: (X) Existing (X) Proposed   Trail Priority Criteria: Critical connection to Trail Priority: (X) 1 () 2 () 3   Trail Priority: (X) 1 () 2	3	Lake Jennings Park Road to	Estimated Tra	ail Length in Miles: <b>1.74</b>		
Trail #: USGS   Name: Quad(s): 3   Special Feature   Space   Trail Friority: (X) 1 () 2 () 3   Special Feature   Space   Trail Friority: (X) Pathway   Tra			Trail Status: (X) Existing	g () Proposed	*	Special Features:
Connections: Old Hwy, 8 to Crest Open Space	67	i iyiii opinigo i aik iraii	Trail Type: (X) Trail	() Pathway	· ·	Existing fireroad
Special Feature   Special Fe	3	Connections:			Valley to Crest	
Consections			Estimated T	rail Length in Miles: .76		
Trail #: USGS   Name:   Trail Priority: (X) 1 () 2 () 3   Safety-Olde Hwy. 8 to Crest Open Space   Trail Priority: (X) 1 () 2 () 3   Safety-Olde Hwy. 8 to Crest Open Space   Trail Status: () Existing (X) Proposed   Trail Priority Criteria:   Special Featu Connectivity   Trail Type: () Trail (X) Pathway   Popular pedestrian rotute for bus stops; elementary school on Oak Creek Road (to BV Elem. School)   Trail Status: () Existing (X) Proposed   Trail Priority Criteria:   Special Featu Connectivity   Trail Type: () Trail (X) Pathway   Popular pedestrian rotute for bus stops; elementary school on Oak Creek Road (to BV Elem. School)   Trail Status: () Existing (X) Proposed   Trail Priority Criteria:   Special Featu Connectivity   Trail Priority (X) 1 () 2 () 3   Safety-Olde Hwy. 8   Safety-Olde Hwy.		-1/-)	` ′			Special Features: Pathway existing; needs
Trail #: USGS   Name: Quad(s): Old Hwy, 8 Pathway   Trail Type: () Trail (X) Pathway   Popular pedestrian route for bus stops; elementary school on Oak Creek Road (to BV Elem. School)   Estimated Trail Length in Miles: .57   Trail Priority Criteria:   Special Featu Connectivity   Trail Type: () Trail (X) Pathway   Trail Priority Criteria:   Special Featu Connectivity   Trail Type: () Trail (X) Pathway   Trail Priority Criteria:   Special Featu Connectivity   Trail Type: () Trail (X) Pathway   Trail Priority Criteria:   Special Featu Connections:   Old Hwy, 8 Pathway - East   Trail Status: () Existing (X) Proposed   Trail Priority Criteria:   Special Featu Connections:   Oak Creek Road; Carta Lane; Hawley Road; Silva Road; to Alpine   Trail Priority: (X) 1 () 2 () 3   Estimated Trail Length in Miles: 1.02   Dedestrians; several become critic   Special Featu Connections:   Trail Priority: (X) 1 () 2 () 3   Estimated Trail Length in Miles: 39   Trail Priority Criteria:   Special Featu Connections:   Trail Priority: (X) 1 () 2 () 3   Estimated Trail Length in Miles: .39   Trail Priority Criteria:   Connectivity   Special Featu Connectivity   Trail Type: () Trail (X) Pathway   Trail Priority Criteria:   Connectivity   Connectivity   Trail Type: () Trail (X) Pathway   Trail Priority Criteria:   Connectivity   Connectivity   Trail Type: () Trail (X) Pathway   Trail Priority Criteria:   Connectivity   Trail Type: () Trail (X) Pathway   Trail Priority Criteria:   Connectivity   Trail Type: () Trail (X) Pathway   Trail Priority Criteria:   Connectivity   Trail Type: () Trail (X) Pathway   Trail Priority Criteria:   Connectivity   Trail Type: () Trail (X) Pathway   Trail Priority Criteria:   Special Featu   Connectivity   Trail Type: () Trail (X) Pathway   Trail Priority Criteria:   Special Featu   Connectivity   Trail Type: () Trail (X) Pathway   Trail Priority Criteria:   Special Featu   Connectivity   Trail Type: () Trail (X) Pathway   Continues the pathway   Connectivity   Connectivity   Connectivity   Connectivity	68	Connections:				safe crossing of bridge
Connectivity   Connections:   Special Feature   Connectivity   Connections:   Special Feature   Connectivity	3	Biossom valley Road to Old	Estimated T	rail Length in Miles: .57		
Connections: Snow View Drive; Cak Creek Road (to BV Elem. School)   Trail Priority: (X) 1 () 2 () 3   Estimated Trail Length in Miles: .57   Connections: Oak Creek Road; Carta Lane; Hawley Road; Silva Road; to Alpine   Trail Status: () Existing (X) Proposed   Trail Priority Criteria: Special Featu National Priority (X) 1 () 2 () 3   Estimated Trail Length in Miles: 1.02   Special Featu National Priority: (X) 1 () 2 () 3   Status Seed and Seed was on the arrivable of Blossom Valley   Elementary; excessive vehicle speeds   Trail Priority: (X) 1 () 2 () 3   Special Featu National Priority: (X) 1 () 2 () 3   Spec			Trail Status: ( ) Existing	g (X) Proposed		Special Features:
Snow View Drive; Oak Creek Road (to BV Elem. School)   Estimated Trail Length in Miles: 57   Oak Creek Road (to BV Elem. School)		2 Join Illy, or allimay				Connectivity
Connections: Oak Creek Road; Carta Lane; Hawley Road; Silva Road; to Alpine   Trail Status: () Existing (X) Proposed   Special Feature   Connections: Oak Creek Road Connections: Oak Creek Road; Carta Lane; Hawley Road; Silva Road; to Alpine   Trail Status: () Existing (X) Proposed   Special Feature   Connectivity   Safety-Olde Hwy. 8 used heavily by pedestrians; several bus stops; children walking to/from Blossom Valley Elementary; excessive vehicle speeds   Special Feature   Connectivity   Special Feature   Special Feature   Connectivity   Special Feature   Connectivity   Special Feature   Spe		Snow View Drive; Oak Creek				
Connections: Oak Creek Road; Carta Lane; Hawley Road; Silva Road; to Alpine  Trail #:  USGS Quad(s): 3  El Capitan Real; Snow View  Trail #:  Trail #:  Trail #:  USGS Quad(s): Trail #:  Trail #:  USGS Quad(s): Trail #:  Trail #:  USGS Quad(s): Trail #:  USGS Quad(s): Trail #:  Trail #:  USGS Quad(s): Trail Priority: Tr	ail#: USGS	GGS Name:	Trail Status: ( ) Existing	g (X) Proposed	Trail Priority Criteria:	Special Features:
Trail #: USGS   Name:   Trail Status: () Existing (X) Proposed   Setimated Trail Length in Miles: 1.02   Secial Feature			Trail Type: () Trail	(X) Pathway		New elementary school proposed on Dunbar
Trail #: USGS   Name:   Trail Status: () Existing (X) Proposed   Trail Priority Criteria:   Connectivity						(Alpine); pathway would become critical
Trail #: USGS Quad(s): 70  Trail #: USGS Quad(s): 8 Dame: Trail Status: () Existing (X) Proposed Trail Priority Criteria: Connectivity  Trail #: USGS Quad(s): El Capitan Real; Snow View  Trail #: USGS Quad(s): El Capitan Real Pathway  71  3 Connections: El Capitan Real Pathway  71  3 Connections: Broad Oaks; Oak Creek; Snow View  Trail #: USGS Quad(s): Broad Oaks Pathway East  Trail #: USGS Recial Feature (Connectivity (X) 1 () 2 () 3 (X) Proposed (X) Proposed (X) Proposed (X) Proposed (X) Proposed (X) Proposed (X) Pathway (X) Pathway (X) Pathway (X) Pathway (X) Pathway (X) Pathway (X) Proposed (		-	Estimated Fra	ail Length in Miles: 1.02	walking to/from	accomo chaca:
Trail #: USGS Quad(s): Broad Oaks; Oak Creek; Snow View  Trail #: USGS Quad(s): Broad Oaks Pathway East  Trail Type: () Trail (X) Pathway of Blossom Valley  Trail (X) Proposed Trail Priority Criteria: Makes loop trail/pathway around Blossom Valley  Trail #: USGS Quad(s): Broad Oaks Pathway East  Trail Type: () Trail (X) Pathway trail/pathway around Blossom Valley  Trail #: USGS Quad(s): Trail USGS Quad(s): Broad Oaks Pathway East  Trail Type: () Trail (X) Pathway Trail Priority Criteria: Connectivity  Trail Type: () Trail (X) Pathway Trail Priority Criteria: Connectivity  Trail Type: () Trail (X) Pathway Connectivity		Road; to Alpine			Elementary; excessive	
Trail #: USGS Quad(s): Broad Oaks; Oak Creek; Snow View  Trail #: USGS Quad(s): Broad Oaks Pathway East  Trail #: USGS Quad(s):  Broad Oaks Pathway East  Trail Type: () Trail (X) Proposed Trail Priority Criteria: Makes loop trail/pathway around Blossom Valley  Trail #: USGS Quad(s): Broad Oaks Pathway East  Trail Status: (X) Existing (X) Proposed Trail Priority Criteria: Makes loop trail/pathway around Blossom Valley  Trail Priority: (X) 1 () 2 () 3 Blossom Valley  Trail Priority: (X) 1 () 2 () 3 Blossom Valley  Trail Priority: (X) 1 () 2 () 3 Blossom Valley  Trail Priority: (X) 1 () 2 () 3 Blossom Valley  Trail Priority: (X) 1 () 2 () 3 Blossom Valley  Trail Priority: (X) 1 () 2 () 3 Blossom Valley  Trail Priority: (X) Pathway Trail Priority Criteria: Connectivity: Trail Type: () Trail (X) Pathway East  Trail Type: () Trail (X) Pathway Connects adjacent subdivision	ail#: USGS		Trail Status: ( ) Existing	g (X) Proposed		Special Features:
3 El Capitan Real; Snow View    Trail #: USGS   Quad(s):   El Capitan Real Pathway   Trail Status: (X) Existing (X) Proposed   Trail Priority Criteria:   Special Feature Very popular Connectivity   Trail #: USGS   Road Oaks; Oak Creek; Snow View   Trail Status: (X) Existing (X) Proposed   Trail Priority Criteria:   Special Feature Very popular Connectivity   Trail Priority: (X) 1 () 2 () 3   Blossom Valley   Blossom Valley   Trail #: USGS   Quad(s):   Trail #: USGS   Quad(s):   Broad Oaks Pathway East   Trail Status: (X) Existing () Proposed   Trail Priority Criteria:   Special Feature Very popular Connectivity   Trail #: USGS   Quad(s):   Trail Type: () Trail (X) Pathway   Continues the pathway east; connects adjacent subdivision   Special Feature Very popular Connectivity   Special Feature Very popular   Special Feature Very po	Quad(s				1	Connectivity
71   Ouad(s): El Capitan Real Pathway   Trail Type: () Trail (X) Pathway   Makes loop trail/pathway around   Connections: Broad Oaks; Oak Creek; Snow View   Trail Priority: (X) 1 () 2 () 3   Blossom Valley   Connectivity      Trail #: USGS   Quad(s):   Broad Oaks Pathway East   Trail Status: (X) Existing () Proposed   Trail Priority Criteria:   Continues the pathway east; connects adjacent subdivision   Connectivity:   Connect	3	2			•	
Trail #: USGS Quad(s): Broad Oaks Pathway East  To limit #: Quad(s): 3  Trail Type: () Trail (X) Pathway  Estimated Trail Length in Miles: 1.19  Blossom Valley  Connectivity  Connectivity  Connectivity  Connectivity  Trail Type: () Trail (X) Pathway  east; connects adjacent subdivision	ail#: USGS	SGS Name:				Special Features:
Broad Oaks; Oak Creek; Snow View  Trail #: USGS Quad(s): Broad Oaks Pathway East  Trail Type: () Trail (X) Pathway  Trail Type: () Trail (X) Pathway  Broad Oaks Pathway East  Trail Type: () Trail (X) Pathway  Subdivision  Special Featu  Connectivity:  east; connects adjacent	71		Trail Type: () Trail	(X) Pathway	trail/pathway around	Connectivity
Quad(s): Broad Oaks Pathway East Trail Type: ( ) Trail (X) Pathway East; connects adjacent subdivision	3	Broad Oaks; Oak Creek;			ł	
72 east; connects adjacent		-1/-1.	. , ,	• , ,		Special Features:
Connections: Trail Priority: (X) 1 () 2 () 3	72	3	, , , , , , , , , , , , , , , , , , ,	. , .	east; connects adjacent	Connectivity; exisiting
Hawley; Silva to Alpine Estimated Trail Length in Miles: 1.06		Connections:				

Trail#:	0 1/-1.	Name:	Trail Status: ( ) Existing ( X) Proposed	Trail Priority Criteria: Continuous, over 4.5	Special Features: Connectivity
73	3	Broad Oaks Pathway West Connections:	Trail Type: ( ) Trail (X) Pathway	miles of pathway from	Commectivity
		Quail Canyon Road; Broad Oaks East	Trail Priority: (X) 1 ()2 ()3 Estimated Trail Length in Miles: .76	Blossom Valley to the east end	
Trail#:	USGS Quad(s):	Name: Bon Vue/Oaks Trail	Trail Status: ( ) Existing (X) Proposed  Trail Type: (X) Trail ( ) Pathway	Trail Priority Criteria: Very popular trail;	Special Features: Existing - Very scenic
74	3	Connections: Open space trails; Broad Oaks; connector Trail to Chad Road Trail (#118)	Trail Priority: (X) 1 () 2 () 3  Estimated Trail Length in Miles: .60	makes loop	through old oak grove
Trail #:	USGS	Name:	Trail Status: ( ) Existing (X) Proposed	Trail Priority Criteria: Very popular trail;	Special Features: Existing; provides trail
74A	3	El Capitan Real Trail <u>Connections:</u> Open space trails; Broad Oaks; BonVue/Oaks Trail	Trail Type: (X) Trail () Pathway Trail Priority: (X) 1 () 2 () 3  Estimated Trail Length in Miles: .47	makes loop	access for lots via rear property lines
Trail #:	USGS Oued(s):	Name:	Trail Status: ( ) Existing (X) Proposed	Trail Priority Criteria: Necessary for future	Special Features: B - Existing
74B 74C	Quad(s):	Lot 67/68 Trail Connections: Broad Oaks C - Extention of B	Trail Type: (X) Trail () Pathway Trail Priority: (X) 1 () 2 () 3  Estimated Trail Length in Miles: B10  C10	connections; continues the El Capitan Real Trail	_
Trail#:	USGS Quad(s):	Name:	Trail Status: ( ) Existing (X) Proposed	Trail Priority Criteria: Connects to Creek Hills	Special Features:
75	3	Creek Hills Road Connections: Bon Vue/El Capitan Real Trail; Lot 60 Trail	Trail Type: ( ) Trail (X) Pathway  Trail Priority: (X) 1 ( ) 2 ( ) 3  Estimated Trail Length in Miles: 1.33	Trail which connects to Cleveland National Forest	r ortions completed
Trail #:	USGS Ouad(s):	Name: Creek Hills Trail Connection	Trail Status: ( ) Existing (X) Proposed	Trail Priority Criteria: Trail is existing;	Special Features: Existing
75A	3	(Green)  Connections: Creek Hills Pathway; Alpine;	Trail Type: (X) Trail () Pathway  Trail Priority: (X) 1 () 2 () 3  Estimated Trail Length in Miles: .08	connects to Cleveland National Forest and	LXISHING
		Cleveland National Forest	Estillated Trail Length III Wilesvo		
Trail#:	USGS Quad(s):	Name: Open Space Trail (Green)	Trail Status: ( ) Existing (X) Proposed Trail Type: (X) Trail ( ) Pathway	Trail Priority Criteria: Existing in part;	Special Features: Connectivity
75B	3	Connections: Cleveland National Forest;	Trail Type: (X) Trail () Pathway  Trail Priority: (X) 1 () 2 () 3  Estimated Trail Length in Miles: 1.10	connects to Cleveland National Forest	
Troil #	USGS	Alpine	Trail Status: ( ) Evisting (V) Proposed	Trail Priority Critoria:	Special Features:
<u>Trail #:</u> <b>76</b>	0 1()	Name: BVE - Open Space Trail	Trail Status: ( ) Existing (X) Proposed  Trail Type: (X) Trail ( ) Pathway	Trail Priority Criteria: Portions existing	Connectivity
	3	Connections: Existing open space trails; Lot #6+C3780 Trail	Trail Priority: (X) 1 () 2 () 3 Estimated Trail Length in Miles: .95		
Trail #:	USGS Quad(s):	Name: Chad Road Trail	Trail Status: ( ) Existing (X) Proposed Trail Type: (X) Trail ( ) Pathway	Trail Priority Criteria: Existing trail;	Special Features: Provides trail access for
77	3	Connections: Blossom Valley Road Pathway; Chad Rd. Ext.; BonVue Trail via Connector Trail (#118)	Trail Priority: (X) 1 () 2 () 3  Estimated Trail Length in Miles: .64	alternative trail to Quail Canyon Road Pathway	lots via rear property lines
Trail#:	USGS Ouad(a):	Name:	Trail Status: ( ) Existing (X) Proposed	Trail Priority Criteria:	Special Features:
77A	Quad(s):	Chad Rd. Extension Connections: Quail Canyon/Broad Oaks Pathway; Hang Glider Hill	Trail Type: (X) Trail () Pathway  Trail Priority: (X) 1 () 2 () 3  Estimated Trail Length in Miles: .15	Vital link to make connection out to Quail Canyon Road	Existing (may have been demo'd by develoment of Blossom Valley Estate)

<u>Trail #:</u> 78	USGS Quad(s):	Name: QCE, Phase 2 - Open Space Connection	Trail Status: ( ) Existing (X) Proposed Trail Type: (X) Trail ( ) Pathway	Trail Priority Criteria: Popular trail; existing	Special Features: Existing (alignment on map may not be correct)
	3	Connections: Open Space; Hang Glider Hill Trail	Trail Priority: (X) 1 () 2 () 3 Estimated Trail Length in Miles: .27		
Trail #: <b>79</b>	3	Name: Hang Glider Hill Trail Connections: Chad Rd. Trail; Open SpaceTrails	Trail Status: ( ) Existing (X) Proposed Trail Type: (X) Trail ( ) Pathway Trail Priority: (X) 1 ( ) 2 ( ) 3  Estimated Trail Length in Miles: -83	Trail Priority Criteria: Existing trail; very popular	Special Features: Dirt road existing; popular with hang gliders/paragliders
Trail #: <b>80</b>	USGS Quad(s): 3	Name: Kingfisher Pathway Connections: Quail Canyon Road Pathway; Kingfisher Trail	Trail Status: ( ) Existing (X) Proposed  Trail Type: (X) Trail ( ) Pathway  Trail Priority: (X) 1 ( ) 2 ( ) 3  Estimated Trail Length in Miles: .21	Trail Priority Criteria: Provides connectin to Kingfisher Trail	Special Features: Existing
Irail#;	USGS Quad(s): 3		Trail Status: ( ) Existing (X) Proposed Trail Type: (X) Trail ( ) Pathway Trail Priority: (X) 1 ( ) 2 ( ) 3 Estimated Trail Length in Miles: .11	Trail Priority Criteria: Connects to open space; trail was existing; provided an eastern connection to Flume Trail	Special Features: Existing trail; problem with property owner-built too close to easement; problem with canyon crossing
Trail #: <b>81</b>	USGS Quad(s): 3	Name: Blossom Valley Road Extension Connections: Quail Canyon Road Pathway; Chad Road Trail	Trail Status: ( ) Existing (X) Proposed  Trail Type: ( ) Trail (X) Pathway  Trail Priority: (X ) 1 ( ) 2 ( ) 3  Estimated Trail Length in Miles: .11	Chad Road Trail	Special Features: Existing but encroached upon
Trail #: 82	USGS Quad(s): 3	Name: Quail Canyon Road Pathway  Connections: Phase 2 O.S. Trail; Kingfisher Pathway;BV Rd. Pathway;Furnace Creek Pathway; Circa Valle Verde(2) Pathway	Trail Status: ( ) Existing (X) Proposed  Trail Type: ( ) Trail (X) Pathway  Trail Priority: (X) 1 ( ) 2 ( ) 3  Estimated Trail Length in Miles: 1.14	Trail Priority Criteria: Vital to accessing and circulation of community's trails and pathways system	Special Features: Existing; extensively used
Irail#;	USGS Quad(s): 3	Name: Quail Canyon Road Pathway Connections: Driftwood Creek Pathway; Lazy Creek Pathway; Sleepy Creek Pathway; Blossom Springs Rd. Pathway; Models Trail	Trail Status: ( ) Existing (X) Proposed Trail Type: ( ) Trail (X ) Pathway  Trail Priority: (X) 1 ( ) 2 ( ) 3  Estimated Trail Length in Miles: .95	Trail Priority Criteria: Vital to accessing and circulation of community's trails and pathways system	Special Features: Existing; extensively used
Trail#: 82B	USGS Quad(s): 3	Name:  Quail Canyon Road Pathway  Connections:  Palomino Ridge Pathway;  Llama Trail; Ranch Trail  Drive Pathway; New Colt  Trail; Blossom Valley Road  Pathway	Trail Status: ( ) Existing (X) Proposed  Trail Type: ( ) Trail (X ) Pathway  Trail Priority: (X) 1 ( ) 2 ( ) 3  Estimated Trail Length in Miles: .64	Trail Priority Criteria: Vital to accessing and circulation of community's trails and pathways system	Special Features: Existing; extensively used

Trail#:	USGS	Nama	Troil Status: ( ) Eviating (	V ) Proposed	Trail Priority Criteria:	Special Features:
Hall#.	Quad(s):		Trail Status: ( ) Existing (		Vital connection	Existing; extensively
83	3	Quail Valley Way Pathway	Trail Type: () Trail (	(X) Pathway	between BV Rd. and QC	· · · · · ·
	ľ	Connections:	Trail Priority: (X)1 ()2	()3	itu.	
		Blossom Valley Road	Estimated Trail L	Length in Miles: .45		
		Pathway; Quail Canyon				
		Road Pathway				
Trail #:	USGS	Name:	Trail Status: ( ) Existing (	X) Proposed	Trail Priority Criteria:	Special Features:
	Quad(s):	Sleepy Creek Pathway		X) Pathway	Existing; most western	Existing
84	3	Connections:	Trail Priority: (X) 1 () 2	()3	connection to Flume	
		Quail Canyon Road Pathway; Possom Creek	Estimated I rail I	Length in Miles: .90	Iraii	
		P/W.; Pebble Creek P/W;				
		Blossom Springs Road P/W;				
		Silver Creek P/W; Sleepy				
		Creek Trail				
Trail #:	USGS	Name:	Trail Status: ( ) Existing (	X Proposed	Trail Priority Criteria:	Special Features:
044	Quad(s):	Sleepy Creek Trail	Trail Type: (X) Trail (	( ) Pathway	Existing Flume Trail	Existing
84A	3	Connections:	Trail Priority: (X) 1 ()2	()3	connection	
	l	Flume; Sleepy Creek	Estimated Trail I	Length in Miles: .11		
		Pathway				
Trail #:	USGS	Name:	Trail Status: ( ) Existing (	X) Proposed	Trail Priority Criteria:	Special Features:
	Quad(s):	Indian Creek Pathway		<b>X</b> ) Pathway	Existing with some	Existing
85	3	Connections:	Trail Priority: (X) 1 ()2	()3	encroachments	
	3	Sleepy Creek Pathway;		Length in Miles: .10	•	
		Indian Creek Trail				
Trail #:	USGS	Name:	Trail Status: ( ) Existing (	X) Proposed	Trail Priority Criteria:	Special Features:
man #.	Quad(s):	Indian Creek Trail	Trail Type: (X) Trail (	) Pathway	Existing	Existing; connectivity
85A		Connections:	Trail Priority: (X) 1 ()2	()3		, , , , , , , , , , , , , , , , , , ,
	3	Indian Creek Pathway;		Length in Miles: .30		
		Llama Trail		· ·		
Trail #:	USGS	Name:	Trail Status: ( ) Existing (	X) Proposed	Trail Priority Criteria:	Special Features:
86	Quad(s):	Ranch Trail Drive Pathway	Trail Type: ( ) Trail (	X ) Pathway	Existing	Existing; connectivity
00	3					
		Connections:	Trail Priority: (X) 1 () 2	()3		
		Quail Canyon Rd. Pathway;	Estimated Trail I	Length in Miles: .53		
		Red Pony Pathway				
Trail#:	USGS	Name:	Trail Status: ( ) Existing (	(X) Proposed	Trail Priority Criteria:	Special Features:
Hall #.		Shanteau Drive Trail		) Pathway	Existing; popular trail	Existing; connectivity
87				, ,	for community to loop	
	3	Connections: Flinn Springs Pathway;	Trail Priority: (X)1 ()2		around Blossom Valley	
		Snow View Trail	⊑sumated ffall t	Length in Miles: .70		
Trail #:	USGS	Name:	Trail Statue: / \ Eviatica /	X) Proposed	Trail Priority Criteria:	Special Features:
mail #.	Quad(s):		,,,,,	, ,	Existing	Existing; connectivity
88A		Hawley Pathway (North)	Trail Type: ( ) Trail (	<b>X</b> ) Pathway	• •	3,
	3	0		( ) 5		
		Connections:	Trail Priority: (X )1 ()2	` '		
		Creek Hills Pathway; Broad	Estimated Trail I	Length in Miles: .27		
		Oaks Pathway				
Trail #:	USGS	Name:	Trail Status: ( ) Existing (	(X) Proposed	Trail Priority Criteria:	Special Features:
000	Quad(s):	Hawley Pathway	Trail Type: ( ) Trail (	X ) Pathway	Exisitng	Exisitng; connectivity
88B	3	(South/Green)	T 15: 1 (2) ( 1: -	( ) 0		
		Connections:		( ) 3		
		Broad Oaks Pathway; Old Hwy. 8	Estimated Trail L	ength in Miles: .62		
Trail #:	USGS	Name:	Trail Status: ( ) Existing (	(X) Proposed	Trail Priority Criteria:	Special Features:
	Quad(s):			X ) Pathway	Completes the Hawley	Portions of this section
88C		.,, (	21 - ( ) (	,,	Pathway from Creek	is privatedirt road
	3	Connections:	Trail Priority: (X) 1 () 2	()3	Hills to Old Hwy. 8	
		Old Hwy. 8	Estimated Trail L	ength in Miles: .71		

					1 -
Trail#:	USGS		Trail Status: ( ) Existing (X) Proposed	Trail Priority Criteria:	Special Features:
89	Quad(s):	Circa Valle Verde Pathway	Trail Type: () Trail (X) Pathway	Existing	Existing; connectivity
	3	Connections:	Trail Priority: (X) 1 () 2 () 3		
		Quail Canyon Rd.Pathway; Circa Valle Trail	Estimated Trail Length in Miles: .68		
Trail #:	USGS	Name:	Trail Status: ( ) Existing (X) Proposed	Trail Priority Criteria:	Special Features:
89A	Quad(s):	Circa ValleTrail	Trail Type: (X) Trail () Pathway	Existing	Existing; connectivity
OSA	3	Connections:	Trail Priority: (X)1 ()2 ()3		
		Furnace Creek Pathway; Circa Valle Pathway	Estimated Trail Length in Miles: .15		
Trail#:	USGS		Trail Status: ( ) Existing (X) Proposed	Trail Priority Criteria:	Special Features:
90	Quad(s):	Furnace Creek Pathway	Trail Type: () Trail (X) Pathway	Existing	Existing; connectivity
	3	Connections: Quail Canyon Rd. Pathway; Furnance Creek Trail	Trail Priority: (X) 1 () 2 () 3  Estimated Trail Length in Miles: .16		
Trail#:	USGS		Trail Status: ( ) Existing (X) Proposed	Trail Priority Criteria:	Special Features:
90A	Quad(s):	Furnace Creek Trail	Trail Type: (X) Trail () Pathway	Existing; connection to	Existing; scenic open
90A		Connections:	Trail Priority: (X) 1 () 2 () 3	Flume Trail and Open Space	space
	3	Furnance Creek Pathway;Lazy Creek Trail; Open Space/Flume Trail	Estimated Trail Length in Miles: .43	Opace	
Trail#:	USGS		Trail Status: ( ) Existing (X) Proposed	Trail Priority Criteria:	Special Features:
	Quad(s):	Llama Trail	Trail Type: (X) Trail () Pathway	Existing	Existing; provides trail
91	3	Connections:	Trail Priority: (X) 1 () 2 () 3		access for lots via rear
	3	Quail Canyon Road	Estimated Trail Length in Miles: .57		property lines
		Pathway; Indian Creek Trail; By-Pass Trail; Rock Creek Pathway			
Trail #:		Name:	Trail Status: ( ) Existing (X) Proposed	Trail Priority Criteria:	Special Features:
	Quad(s):	QC Rd. By-Pass Trail	Trail Type: (X) Trail () Pathway	Existing; Alternative to	Existing
92	3	Connections:	Trail Priority: (X)1 ()2 ()3	Quail Canyon Road	
		Blossom Springs Rd. Pathway; Quail Canyon Rd. Pathway	Estimated Trail Length in Miles: .20	rauiway	
Trail#:		Name:	Trail Status: ( ) Existing (X) Proposed	Trail Priority Criteria:	Special Features:
	Quad(s):	By-Pass Trail (Green)	Trail Type: (X) Trail () Pathway	Existing; may be	Existing; open space
93	3	Connections:	Trail Priority: (X) 1 () 2 () 3	blocked by property	
	,	Blossom Springs Pathway; Llama Trail	Estimated Trail Length in Miles: .11	owner/dog kennel	
Trail#:		Name:	Trail Status: ( ) Existing (X) Proposed	Trail Priority Criteria:	Special Features:
94		Blossom Springs Rd. Pathway	Trail Type: () Trail (X) Pathway	Existing; connections	Existing; connectivity
	3	Connections:	Trail Priority: (X)1 ()2 ()3		
		Quail Cayon Rd. Pathway;	Estimated Trail Length in Miles: .43	•	
		Nancy Trail; Llama Trail; Sleepy Creek Pathway			
Trail #:	USGS	Name:	Trail Status: ( ) Existing (X) Proposed	Trail Priority Criteria:	Special Features:
		Pebble Creek Pathway/Trail	Trail Type: (X ) Trail (X) Pathway	Existing; most popular	Existing; connectivity
95		Connections:	Trail Priority: (X) 1 () 2 () 3	Flume Trail connection	
	3	Sleepy Creek Pathway;	Estimated Trail Length in Miles: .19		
		Flume Trail	Loumated Hall Length III Miles: .19		
Trail #:	USGS	Name:	Trail Status: ( ) Existing (X) Proposed	Trail Priority Criteria:	Special Features:
96	Quad(s):	Possom Creek Pathway	Trail Type: () Trail (X) Pathway	Existing	Existing; connectivity
	3	Connections:	Trail Priority: (X)1 ()2 ()3		
		Sleepy Creek Pathway	Estimated Trail Length in Miles: .19		
		.,			
					1

		To a		r <u> </u>	T==
Trail #:	USGS		Trail Status: ( ) Existing (X) Proposed	Trail Priority Criteria:	Special Features:
96A	Quad(s):	Lazy Creek/Possom Creek Trail Connection	Trail Type: (X) Trail () Pathway	Existing	Existing; connectivity
		Connections:	Trail Priority: ( ) 1 ( ) 2 (X) 3	ł	
		Lazy Creek Pathway; Sleepy Creek Pathway	Trail Priority: ( ) 1 ( ) 2 (X) 3  Estimated Trail Length in Miles: .26		
Trail#:	USGS	Name:	Trail Status: ( ) Existing (X) Proposed	Trail Priority Criteria:	Special Features:
11411///		Lazy Creek Pathway	Trail Type: () Trail (X) Pathway	Existing	Existing; connectivity
97		Connections:	Trail Priority: (X)1 ()2 ()3	Ť	
	3	Circa Valle Verde Pathway; Quail Canyon Rd. Pathway	Estimated Trail Length in Miles: .57		
Trail #:	USGS	Name:	Trail Status: ( ) Existing (X) Proposed	Trail Priority Criteria:	Special Features:
97A		Circa Valle Verde/Lazy Creek	Trail Type: (X) Trail () Pathway	Alternative trail route to Quail Canyon Road	
J.A	3		Table Dalaston (V) 4 ( ) 0 ( ) 0	Pathway	
		Connections: Circa Valle Verde Pathway; Lazy Creek Pathway	Trail Priority: (X)1 ()2 ()3 Estimated Trail Length in Miles: .14		
Trail #:	USGS	Name:	Trail Status: ( ) Existing (X) Proposed	Trail Priority Criteria:	Special Features:
IIali #.		Driftwood Creek Pathway	Trail Type: () Trail (X) Pathway	Existing	Existing; connectivity
98	Quau(o).	Dilitwood Creek Fatilway	Trail Type. () Trail (A) Faillway	Latoting	Exicting, connectivity
	3		- "- " (Y) ( () () () ()		
		Connections:	Trail Priority: (X)1 ()2 ()3		
		Driftwood Creek Pathway;	Estimated Trail Length in Miles: .27		
		Driftwood Creek Trail; Quail Canyon Rd. Pathway			
Trail #:	USGS	Name:	Trail Status: ( ) Existing (X) Proposed	Trail Priority Criteria:	Special Features:
	Quad(s):	Driftwood Creek Trail	Trail Type: (X ) Trail ( ) Pathway	Existing	Existing; connectivity
98A	_	Connections:	Trail Priority: (X)1 ()2 ()3	i	
	3	Driftwood Creek Pathway; Christmas Tree Ridge Trail	Estimated Trail Length in Miles: .11		
Trail#:	USGS	Name:	Trail Status: ( ) Existing (X) Proposed	Trail Priority Criteria:	Special Features:
99		Christmas Tree Ridge Trail - NEW	Trail Type: (X) Trail () Pathway	Existing; popular trail	High on ridgeline -
	3	Connections:	Trail Priority: (X)1 ()2 ()3	†	Socialo
		Ranch Trail Drive Pathway; Johnson Trail West	Estimated Trail Length in Miles: .34		
Trail#:	USGS	Name:	Trail Status: ( ) Existing (X ) Proposed	Trail Priority Criteria:	Special Features:
			Trail Type: (X ) Trail ( ) Pathway	Existing; popular trail	High on ridgeline -
100	l _	OLD			scenic; provides trail
	3	Connections:	Trail Priority: (X ) 1 () 2 () 3		access for lots via rear
		Quail Canyon Rd. Pathway; Quail Valley Way Pathway; Christmas Tree Ridge Trail	Estimated Trail Length in Miles: .18		property lines
Trail #:	USGS	Name:	Trail Status: ( ) Existing (X ) Proposed	Trail Priority Criteria:	Special Features:
11011#.	Quad(s):		Trail Status: ( ) Existing (X ) Proposed  Trail Type: (X ) Trail ( ) Pathway	Existing; popular trail;	Provides trail access for
100A		Trail	( ) i diiway	alternative route to	lots via rear property
	3	Connections:	Trail Priority: (X )1 ()2 ()3	Quail Canyon Road	lines
		Quail Canyon Rd. Pathway; Quail Valley Way Pathway; Christmas Tree Ridge Trail	Estimated Trail Length in Miles: .42	Pathway	

Trail#:	USGS Quad(s):	Name: Christmas Tree Farm Trail -	Trail Status: ( ) Existing (X) Proposed Trail Type: (X ) Trail ( ) Pathway	Trail Priority Criteria: Existing trail;	Special Features: Completes the loop
101	3	West <u>Connections:</u> Christmas Tree Ridge Trail; Red Pony Trail; Blossom Valley Road Pathway	Trail Priority: (X )1 ()2 ()3 Estimated Trail Length in Miles: .24	completes connection from Ranch Trail (#104)	
Trail #: 101A	USGS Quad(s): 3	Name: Christmas Tree Farm Trail - East Connections: Christmas Tree Ridge Trail; Blossom Valley Road Pathway	Trail Status: ( ) Existing (X) Proposed Trail Type: (X ) Trail ( ) Pathway  Trail Priority: (X ) 1 ( ) 2 ( ) 3  Estimated Trail Length in Miles: .28	Trail Priority Criteria: Existing trails; completes connection from Ranch Trail (#104)	Special Features: Completes the loop
Trail #: 102	USGS Quad(s): 3	Name: Old Models Trail Connections: Quail Canyon Rd. Pathway; Ranch Trail Drive Pathway; Christmas Tree Ridge Trail	Trail Status: ( ) Existing (X) Proposed  Trail Type: (X) Trail (X) Pathway  Trail Priority: (X) 1 ()2 ()3  Estimated Trail Length in Miles: .50	Trail Priority Criteria: Provides alternative trail route to pathways	Special Features: Existing; through open space; provides trail access for lots via rear property lines
Trail #: 103	USGS Quad(s): 3	Name: Red Pony Pathway <u>Connections:</u> Blossom Valley Road; Jack's Trail; Red Pony Trail; Ranch Trail Dr.	Trail Status: ( ) Existing (X) Proposed Trail Type: ( ) Trail (X ) Pathway Trail Priority: (X) 1 ( ) 2 ( ) 3 Estimated Trail Length in Miles: .57	Trail Priority Criteria: Existing	Special Features: Existing; connectivity
Trail #: 104	USGS Quad(s): 3	Name: Red Pony Trail Connections: Red Pony Pathway; Ranch Trail Pathway; Christmas Tree Ridge -New; Christmas Tree Farm Trail	Trail Status: ( ) Existing (X) Proposed  Trail Type: (X ) Trail ( ) Pathway  Trail Priority: (X ) 1 ( ) 2 ( ) 3  Estimated Trail Length in Miles: .35	Trail Priority Criteria: Existing	Special Features: Existing; connectivity
Trail #: 105	USGS Quad(s): 3	Name: Snow View Drive Connections: Shanteau Drive; El Capitan Real; Oak Creek	Trail Status: ( ) Existing (X) Proposed Trail Type: (X) Trail (X) Pathway Trail Priority: (X) 1 ( ) 2 ( ) 3 Estimated Trail Length in Miles: .57	Trail Priority Criteria: Existing dirt road	Special Features: Dirt road; existing; connectivity
Trail #: 106, 106A	USGS Quad(s):	Name: Jack's Trail Connections: Red Pony Pathway; New Colt Pathway; Billboard Trail; Quail Canyon Road Pathway	Trail: .11	Trail Priority Criteria: Existing; popular trail; provides trail access for lots via rear property lines	Special Features: Access trail provides rear connections for properties not on main trail
<u>Trail#:</u> 107 A, B	USGS Quad(s): 70	Name: Johnson Lake Road Connections: Hwy. 67; Hi Ridge Road; Bridle Path Lane; Post Hill Rd.	Trail Status: ( ) Existing (X) Proposed Trail Type: (X) Trail (X) Pathway  Trail Priority: (X) 1 ( ) 2 ( ) 3  Estimated Trail Length in Miles: A19 B-1.14	Trail Priority Criteria: Existing equestrain area; trail alternative to Hwy. 67 Pathway	Special Features: Existing; connectivity
Trail #: 108	USGS Quad(s):	Name: New Colt Pathway Connections: Jack's Trail; Billboard Trail; Blossom Valley Road	Trail Status: () Existing (X) Proposed Trail Type: () Trail (X) Pathway  Trail Priority: (X) 1 () 2 () 3  Estimated Trail Length in Miles: .15	Trail Priority Criteria: Existing	Special Features: Existing; connectivity

T 2 #	LICOC	IN1	Trail Obstant / ) Existing / NO D	Table Datable Co. 1	O
Trail#:	USGS Ouad(s):	Name:	Trail Status: ( ) Existing (X) Proposed	Trail Priority Criteria: Existing trail	Special Features: Existing; connectivity
108A	Quau(S):	New Colt Trail	Trail Type: (X) Trail () Pathway	LAISHIIY HAII	LAISHING, CONNECTIVITY
IUOA	3	Connections:	Trail Priority: (X) 1 () 2 () 3	ł	
		Jack's Trail; Billboard Trail;	Estimated Trail Length in Miles: .10		
	1	New Colt Pathway			
Trail#:	USGS	Name:	Trail Status: ( ) Existing (X) Proposed	Trail Priority Criteria:	Special Features:
Hall#.		Name. Billboard Trail	Trail Type: (X) Trail () Pathway	Existing trail;	Existing; connectivity
109	œuuu(o).		Trail Priority: (X) 1 () 2 () 3	alternative to Quail	Existing, connectivity
	3	Connections: Jack's Trail; New Colt Trail;	Estimated Trail Length in Miles: .33		
		Blossom Valley Road	Estimated Trail Length In Miles. 199		
Trail #:	USGS	Name:	Trail Status: ( ) Existing (X) Proposed	Trail Priority Criteria:	Special Features:
man		Palomino Ridge Pathway	Trail Type: () Trail (X) Pathway	Provides trail	Existing; connectivity;
110		l alemine mage ramma,	(2) : aamay	connection for Saddle	only trail for
	3	Connections:	Trail Priority: (X) 1 () 2 () 3	Ridge development	development
		Quail Canyon Road	Estimated Trail Length in Miles: .19		
		Pathway; Saddle Ridge Trail	-		
Trail#:		Name:	Trail Status: ( ) Existing (X) Proposed	Trail Priority Criteria:	Special Features:
	Quad(s):	Saddle Ridge Trail	Trail Type: (X) Trail () Pathway	Existing trail	Existing; connectivity
111,	_	Connections:	Trail Priority: (X) 1 () 2 () 3		
111A	3	Palomino Ridge Pathway	Estimated Trail Length in Miles: .60		
			111A = .13		
Trail #:	USGS	Name:	Trail Status: ( ) Existing (X) Proposed	Trail Priority Criteria:	Special Features:
440	Quad(s):	Development Trails	Trail Type: (X) Trail () Pathway	Existing trails	Connectivity
112 A,B,C	25	Connections:	Trail Priority: (X)1 ()2 ()3		
A,B,C	23	Open Space; Avocado Grove	Estimated Trail Length in Miles: A19; B11;		
		Development	C30		
T '1"	11000	N		T 10: 1 0: 1	0 115 /
Trail #:	USGS	Name:	Trail Status: ( ) Existing (X) Proposed	Trail Priority Criteria: Existing fire roads	Special Features: Existing equestrian
113	Quau(s).	East County Square Trail	Trail Type: (X ) Trail ( ) Pathway	serve as trail	staging area next to
	25		= =		Vons
		Connections:	Trail Priority: (X ) 1 ( ) 2 ( ) 3		
		Crest-Dehesa Planning Area; Avocado Grove	Estimated Trail Length in Miles: 1.78		
		Development			
		Development.			
Trail#:	USGS	Name:	Trail Status: ( ) Existing (X) Proposed	Trail Priority Criteria:	Special Features:
11011111		West Connection Trail	Trail Type: (X ) Trail ( ) Pathway	Existing trail,	Required by Specific
114	, ,	Connections:	Trail Priority: (X ) 1 () 2 () 3	connection to	Plan
	25	Western edge of LCP Area	Estimated Trail Length in Miles: .15	residential area by	
			Edithated Trail Editign III Mileo.	passes I-8	
Trail#:	USGS	Name:	Trail Status: ( ) Existing (X) Proposed	Trail Priority Criteria:	Special Features:
	Quad(s):	Connection Trail	Trail Type: (X ) Trail ( ) Pathway	Existing trail	Open space preserve,
115		Connections:	Trail Priority: (X ) 1 () 2 () 3	İ	connection to Crest
	25	East County Square Trail;	Estimated Trail Length in Miles: .15		
		Crest-Dehesa Open Space			
		Trail			
Trail #:		Name:	Trail Status: ( ) Existing (X) Proposed	Trail Priority Criteria:	Special Features:
116	Quad(s):	Bullard Lane Trail	Trail Type: (X) Trail () Pathway	Connects to two	Connection between
110	3	Connections:	Trail Priority: (X) 1 () 2 () 3	planning areas	three community planning areas
		Crest Ridge Open Space;	Estimated Trail Length in Miles: .3		pianning areas
		Alpine; Crest-Dehesa			
Tro!! #	LICOC	Namai	T 10 ( ) ( ) ( ) ( ) ( ) ( ) ( )	T 10 1 1 0 1 1	Chariel Facture
Trail #:	USGS Ouad(s):	Name:	Trail Status: ( ) Existing (X) Proposed	Trail Priority Criteria:  Makes connection to	Special Features: Connectivity
117	Quad(s):		Trail Type: (X) Trail () Pathway	Cleveland National	Connectivity
l	3	Connections:	Trail Priority: (X) 1 () 2 () 3  Estimated Trail Length in Miles: .19		
		Broad Oaks Pathway; Open	Estimated Frail Length in Miles: .19		
		Space connection to CNF			
Trail#:	USGS	Name:	Trail Status: ( ) Existing (X) Proposed	Trail Priority Criteria:	Special Features:
	Quad(s):	Connector Trail	Trail Type: (X) Trail ( ) Pathway	Connects the two	Existing
118		Connections:	Trail Priority: (X) 1 () 2 () 3	subdivisions and	
	3	Chad Road Trail;	Estimated Trail Length in Miles: .14	provides loop	
	I	BonVue/Oaks Trail			

Trail#:	USGS	Name:	Trail Status: ( ) Existing (X) Proposed	Trail Priority Criteria:	Special Features:
Hall#.	Quad(s):			Provides connection to	Connectivity
119	Quau(o).	Espinoza Pathway Connections:	Trail Type: () Trail (X) Pathway	pathway/trail system for	Connectivity
	3		Trail Priority: (X) 1 () 2 () 3	properties on cul-de-	
		Broad Oaks Pathway;	Estimated Trail Length in Miles: .35	sac	
		Espinoza Trail			
Trail#:		Name:	Trail Status: ( ) Existing (X) Proposed	Trail Priority Criteria:	Special Features:
	Quad(s):	Espinoza Trail	Trail Type: (X) Trail () Pathway	Connects to the loop;	Connectivity
120	3	Connections:	Trail Priority: (X) 1 () 2 () 3	provides access to trail	
	3	Espinoza Pathway;	Estimated Trail Length in Miles: .13	system	
		Weinstein Trail and Open			
		Space			
Trail#:		Name:	Trail Status: ( ) Existing (X) Proposed	Trail Priority Criteria:	Special Features:
404	Quad(s):	Flume/El Monte Park Trail	Trail Type: (X) Trail () Pathway	Provides connection for	Connectivity
121	3			Blossom Valley to Park	
	3	Connections:	Trail Priority: (X) 1 () 2 () 3	and El Monte Pathwy	
		El Monte Pathway; Flume	Estimated Trail Length in Miles: .28		
		Trail; Park			
Trail #:		Name:	Trail Status: ( ) Existing (X) Proposed	Trail Priority Criteria:	Special Features:
	Quad(s):	Broad Oaks Connector	Trail Type: (X) Trail () Pathway	Cannot identify this trail	Connectivity
122	3				
	3	Connections:	Trail Priority: (X) 1 () 2 () 3		
		Broad Oaks to Creek Hills	Estimated Trail Length in Miles: .15		
Trail#:		Name:	Trail Status: ( ) Existing (X) Proposed	Trail Priority Criteria:	Special Features:
400	Quad(s):	Open Space	Trail Type: (X) Trail () Pathway		Connectivity
123	3	Connections:	Trail Priority: (X) 1 () 2 () 3		
	,	Does not appear to connect	Estimated Trail Length in Miles: .19		
Trail #:	USGS	Name:	Trail Status: ( ) Existing (X) Proposed	Trail Priority Criteria:	Special Features:
124	Quad(s):	Avocado Ranch Trails	Trail Type: (X) Trail () Pathway	Connection from	Project in process.
	25	Connections:	Trail Priority: (X) 1 () 2 () 3	existing #112 trails to Rios Canyon.	
		Open space; Rios Canyon	Estimated Trail Length in Miles:	NIUS GAIIYUII.	
		Road; Camino Canada Trails			
Troil#:	LICCC	Nome	Trail Ctatus, ( ) Eviating (V) Proposed	Trail Driarity Critoria:	Cassial Fastures
Trail#:	USGS Quad(s):		Trail Status: ( ) Existing (X) Proposed	Trail Priority Criteria: Alternative to Blossom	Special Features: Numerous trails existing;
125,	Quau(S).	Freeway Trail	Trail Type: (X) Trail () Pathway	Valley Road; connects	good site for community
125, 125A	3	Connections:	Trail Priority: (X) 1 () 2 () 3	to Old Hwy. 8	park and staging area
		Blossom Valley Road; Flynn	Estimated Trail Length in Miles: .59		pain and olaying area
		Spring Pathway; Staging Area	125A11		
		Alea			

Trail #:	USGS Quad(s):	Name:	Trail Status: ( ) Existing (X) Proposed	Multiple connections	Special Features: Scenic, potential for a unique trail experience around
126	70	San Vicente Trail			reservoir
		Connections:	Trail Priority: (X) 1 ( ) 2 ( ) 3		
		TCT; Tct to Ramona; San Vicente connector	Estimated Trail Length in Miles:		
Trail #:	USGS Quad(s):	Name:	Trail Status: ( ) Existing (X ) Proposed		Special Features: Connectivity; scenic area
127		Willow Road Extension	Trail Type: (X ) Trail ( ) Pathway	San Diego River, creates a loop with El Monte Road	•
İ	26	Connections:		pathway	
		Willow Road to El Monte Road	Estimated Trail Length in Miles:		
Trail #:		Name:	Trail Status: ( ) Existing (X) Proposed		Special Features:
128, 128A	Quad(s): 25, 3	Avocado Trails	Trail Type: (X) Trail ( ) Pathway	Connects dedicated trails to a pathway	Connectivity; scenic
		Connections:	Trail Priority: (X) 1 () 2 () 3		
		East County Square trails to Rios Canyon Pathway	Estimated Trail Length in Miles:		

# **Staging Areas**

- El Monte Road/Lake Jennings
- Eucalyptus Hills at public school site
- Ha Hana/Los Coches Road
- Riverway-West End
- Riverway-East End
- Blossom Valley Road at Flinn Springs Road
- East County Square-West
- East County Square-East
- Vigilante Road and Moreno Avenue Intersection and the San Vicente Dam on public property

# **LAKESIDE GIS MAP REVISIONS**

Attached is a list of modifications made by the County during the process of digitizing the trail maps. These changes were needed to maintain consistency and accuracy.

	QUAD MAP NO. 3	
Trail/Pathway Number	Trail/Pathway Description	County Response/Action
75	Added Trail #75 per	Segments Added
	community planning group.	
75B	Added Trail #75B per	Segments Added
	community planning group.	
72	Added Trail #72 per	Segments Added
	community planning group.	
88B	Added Trail #88B per	Segments Added
	community planning group.	
69A	Added Trail #69A per	Segments Added
	community planning group.	
88A	Added Trail #88A per	Segments Added
	community planning group.	
74	Added Trail #74 per	Segments Added
	community planning group.	
89	Added Trail #89 per	Segments Added
	community planning group.	
89A	Added Trail #89A per	Segments Added
	community planning group.	
82	Added Trail #82 per	Segments Added
	community planning group.	
82A	Added Trail #82A per	Segments Added
	community planning group.	
98	Added Trail #98 per	Segments Added
	community planning group.	
97	Added Trail #97 per	Segments Added
	community planning group.	
100	Added Trail #100 per	Segments Added
	community planning group.	
92	Added Trail #92 per	Segments Added
	community planning group.	
96	Added Trail #96 per	Segments Added
	community planning group.	
84	Added Trail #84 per	Segments Added
	community planning group.	
94	Added Trail #94 per	Segments Added
	community planning group.	
93	Added Trail #93 per	Segments Added
	community planning group.	

98	Added Trail #98 per	Segments Added
	community planning group.	
98A	Added Trail #98A per	Segments Added
	community planning group.	
86	Added Trail #86 per	Segments Added
	community planning group.	
103	Added Trail #103 per	Segments Added
	community planning group.	
106	Added Trail #106 per	Segments Added
	community planning group.	
104	Added Trail #104 per	Segments Added
	community planning group.	
108	Added Trail #108 per	Segments Added
	community planning group.	
86	Added Trail #86 per	Segments Added
	community planning group.	
101	Added Trail #101 per	Segments Added
	community planning group.	
77	Added Trail #77 per	Segments Added
, ,	community planning group.	
118	Added Trail #118 per	Segments Added
110	community planning group.	Segments ridded
80A	Added Trail #80A per	Segments Added
	community planning group.	Segments ridded
109	Added Trail #109 per	Segments Added
107	community planning group.	Segments ridded
111	Added Trail #111 per	Segments Added
	community planning group.	Segments ridded
91	Added Trail #91 per	Segments Added
	community planning group.	Segments ridded
93	Added Trail #93 per	Segments Added
	community planning group.	Segments Added
83	Added Trail #83 per	Segments Added
	community planning group.	Sogments ridded
1 or 63	Lake Jennings Rd. at I-8	Numbers from quad 3 to
1 01 03	south	quad 25 vary from 1 to 63.
	South	We used 63
All Trails	Trails on trail easements	
All Halls	Trails on trail easements	Community trails not
		placed on top of trail
		easements. Unless they are
		regional.

	QUAD MAP NO. 25			
Trail/Pathway Number	Trail/Pathway Description	County Response/Action		
8	Added Trail #8 per community planning group.	Segments Added		
All Trails	Trails on trail easements	Community trails not placed on top of trail easements. Unless they are regional.		
	QUAD MAP NO. 70			
Trail/Pathway Number	Trail/Pathway Description	County Response/Action		
42	Added Trail #42 per community planning group.	Segments Added		
All Trails	Trails on trail easements	Community trails not placed on top of trail easements. Unless they are regional.		

APPENDIX B
Lakeside Equestrian Related Businesses and Organizations

#### **Lakeside Equestrian Related Businesses and Organizations**

#### **Advertising Agencies/Marketing Consultants**

Lightfoot Enterprises

#### **Arenas/Show Grounds**

Lakeside Rodeo Grounds (Mapleview) Tumbleweed Arena (Willow Road) Pillsbury Land and Cattle Co (Willow Road)

#### **Arena Footing**

WeatherBusters (Laborador Lane)

#### **Barns/Accessories**

Barnmaster, Inc. (Channel Road) D-G Ranch Products (Mapleview) MDG Enterprises

#### **Boarding/Training**

A Bar V Ranch (Willow Road)

American Eagle Ranch (Fair Lane)

Blossom Valley Arabians & Sporthorse Center (Shanteau Drive)

Hazy Meadow Sporthorse Center (El Monte Road)

L. R. Arabians (Rios Canyon Road)

Lakeside Equestrian Center

Mountain View Equestrian Center (El Monte Road)

Quail Canyon Training Stables (Quail Canyon Road)

Palm Row Ranch (Palm Row)

Rhodes Ranch (Palm Row)

River Run Ranch (El Monte Road)

Riding Ranch (Moreno Ave.)

Sandy Acres Equestrian Center (Willow Road)

Silver Moon Peruvian Pase Ranch (Santa Maria Ave.)

Sun Bar Farm (Santa Maria Avenue)

Sunrise Farm Performance Horses (Willow Road)

Triple S Horse Ranch (El Monte Road)

Triple T Ranch

Wells Family Ranch (Willow Road)

Wildes Training

Wild Women Riders (El Monte Road)

#### **Breeders**

Black Walnut Miniature Horses (Walnut Road)

Carribean Dreamy Miniature Horses (Topo Lane)

Flinn Springs Farm (Labrador Lane)

Leander's Thoroughbreds (Blossom Valley Road)

Langdon Ultra Mini Ranch (El Monte Road)

QA Farms (Moreno Avenue)

Sam the Party Horse (Moreno)

Silver Moon Peruvian Pase Ranch (Santa Maria Ave.)

Sunrise Farms II (Willow Road)

West Coast Clydesdales (Rocky Lane)

#### Carriages

Enchanted Carriages & Old West Wagon Co. Hazy Meadow Carriage Company (El Monte Road)

#### Clubs/Associations/4H

American Buckskin Club

**Blossom Valley Riders** 

Back County Horseman of California

Desert Arabian Horse Association

El Cajon Mounted Police

Gold Coast Miniature Horse Club

Lakeside Frontier Riders

Lakeside Polo Club

Lakeside Saddle & Driving Club

Lakeside Stadium Association

Los Senderos de San Diego

Miniature Horse Cavalcade

Rock "N" Ride II Drill Team

Sagebrush 4H Club (Valle Caballo Lane)

San Diego Humane Society Animal Rescue Group (Lakeside Contingent)

San Diego County Team Penning Association

San Diego Pleasure Driving Club

Southwest Pinto

Southern California Paint Horse Club

Sun Bar Roping Club

**Tumbleweed Riding Club** 

West Coast Barrel Racers

#### **Corrals/Fencing**

Canyon Fence

# Farriers/Supplies

Bryan Stanton M. Horseshoeing Supplies (Woodside Avenue)

### Feed Stores/Tack & Supplies

Carter's Hay & Grain (Palm Row Drive)
Denny Brian Saddle Shop
Double S Feed & Tack (Old Highway 80)
East County Feed and Supply (Woodside Ave)
Flinn Springs Feed & Supplies (old Highway 80)
Horse Blanket Repair and Laundry Service (Topo Lane)
JC Feed & Supply (Maine Avenue)
Miller Hay Co.
W & S Performance Products

#### **Horse Trailers**

Cuddeback Trailers & Equipment (Woodside Avenue)

#### **Riding Lessons/Therapeutic**

Teach Handicapped Riding Program

#### **Tractors/Equipment**

Southwest Tractor Parts, Inc. (Mapleview)

#### Veterinarians

East County Large Animal Practice (Quail Canyon Road)